

Figure 1 The Rendering Problem

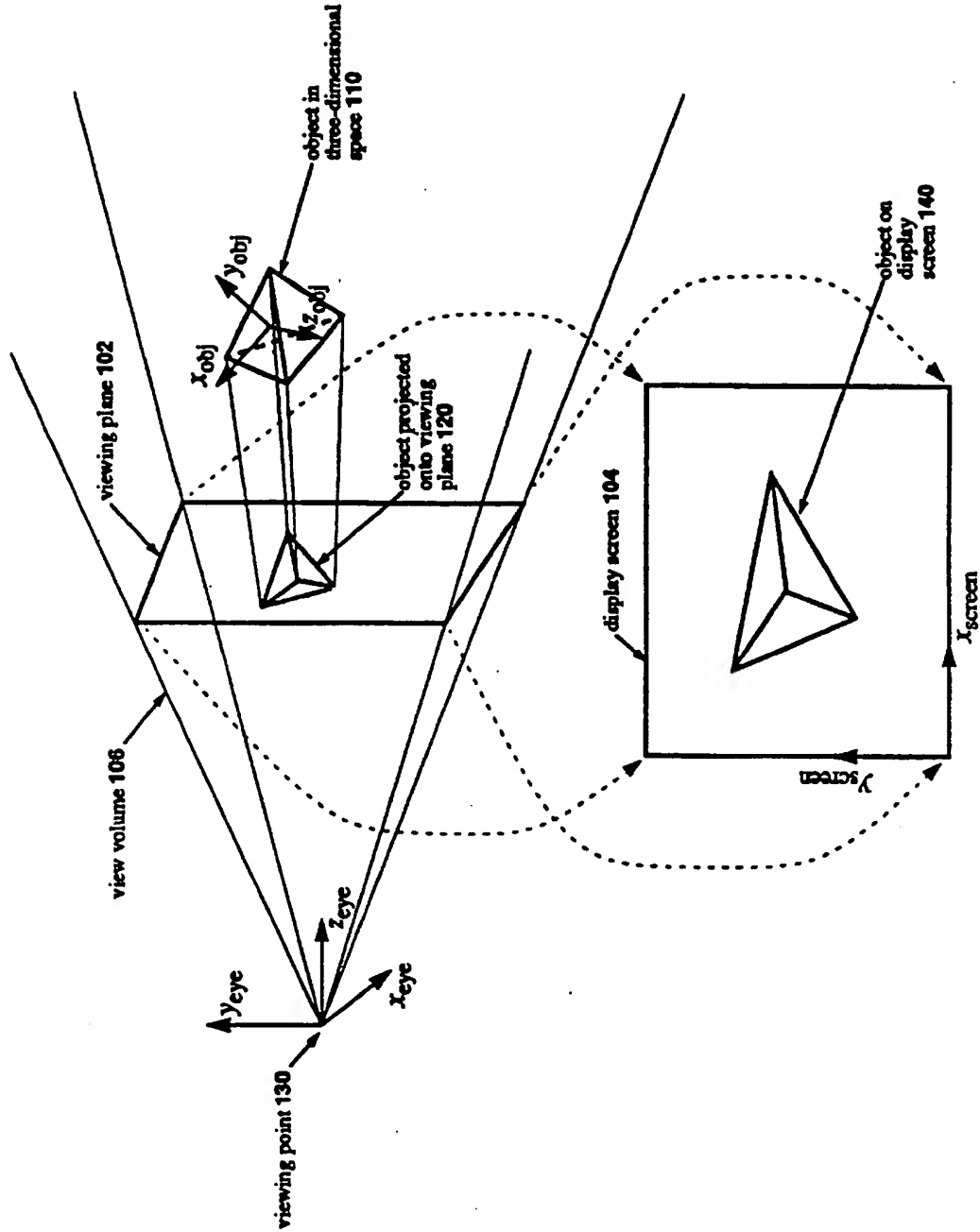


Figure 2 Generic 3D Rendering Pipeline

200
Prior Art

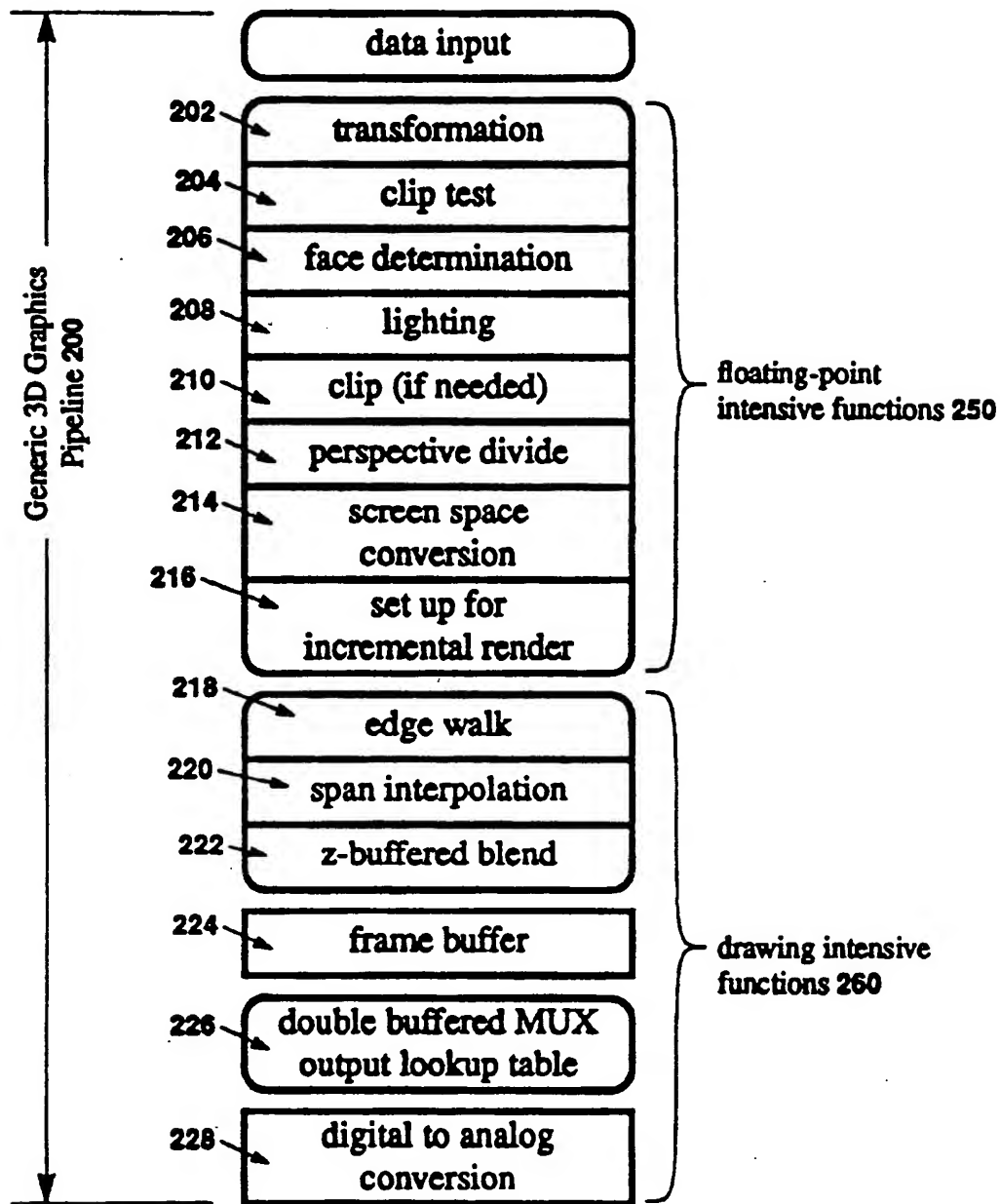


Figure 3 Generic 3D Rendering Method

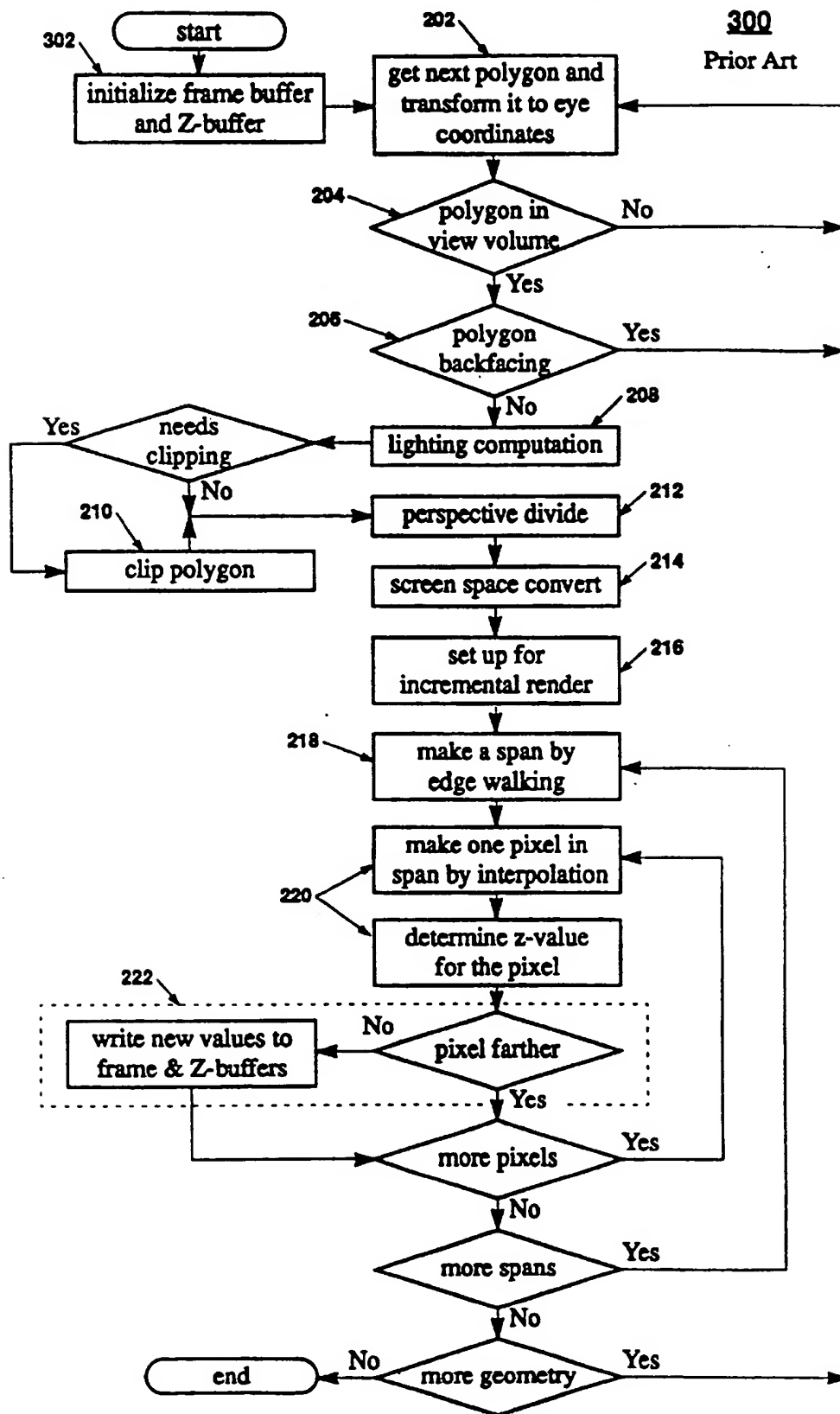


Figure 4 Span Sorting Rendering Pipeline

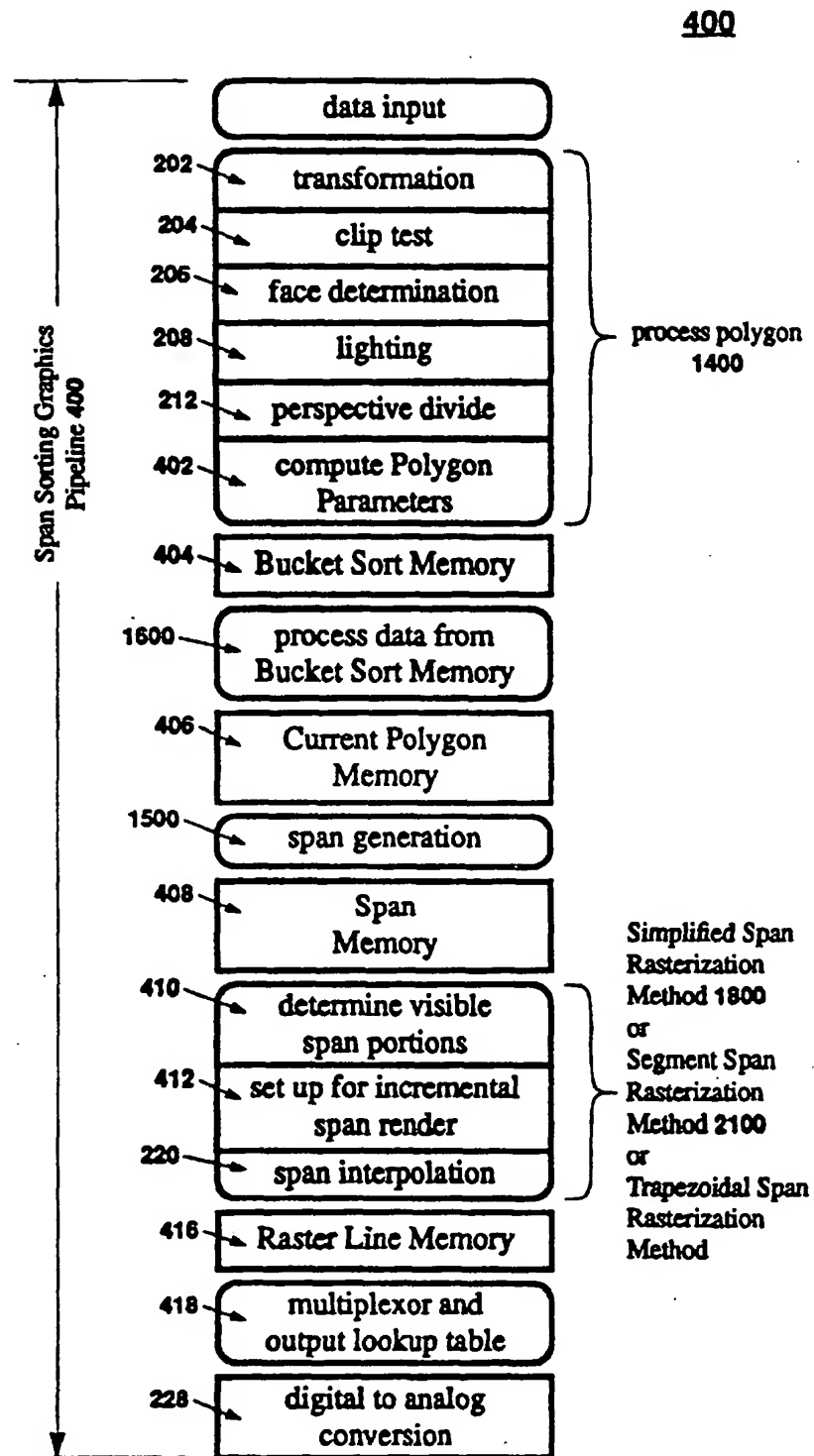


Figure 5 Span Sorting Renderer Architecture

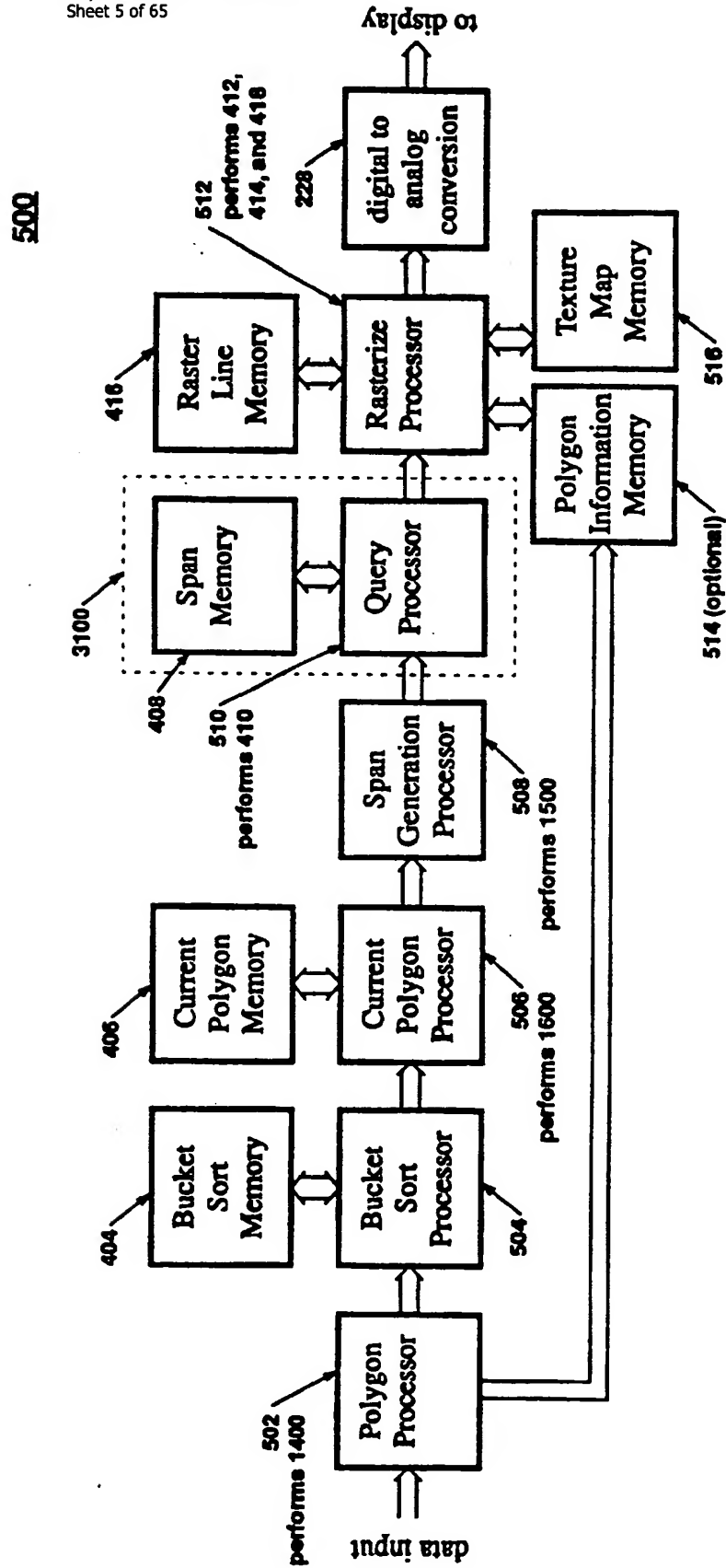


Figure 6 Generation and Sorting of Screen Coordinate Polygons and Spans

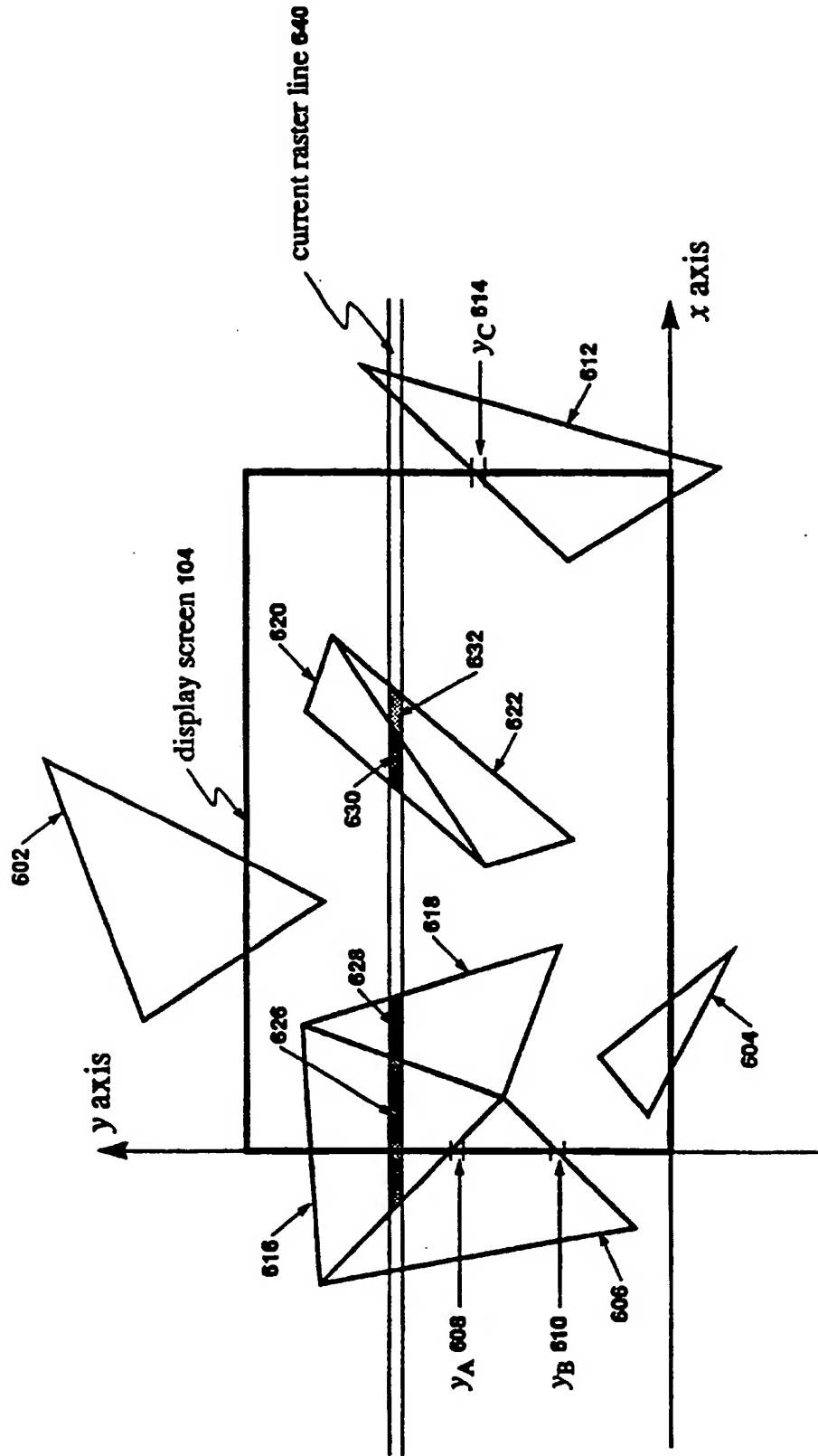


Figure 7 Three Ways to Model Spans

Figure 7A

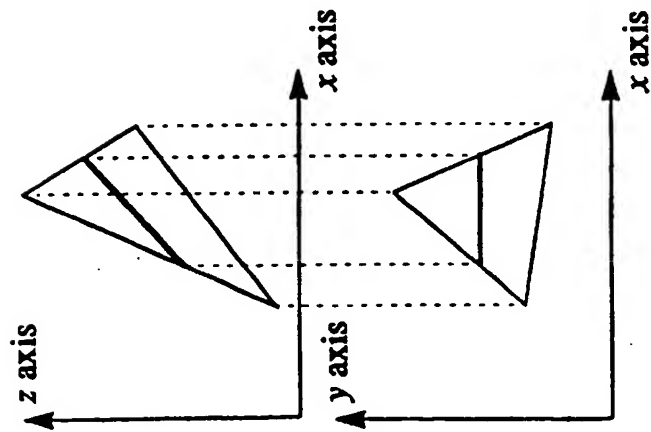


Figure 7B

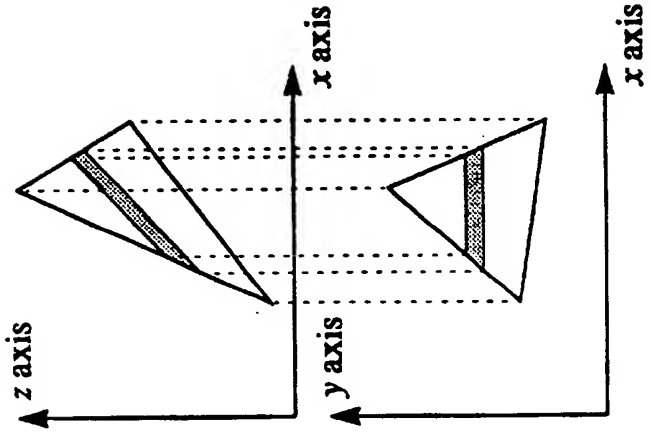


Figure 7C

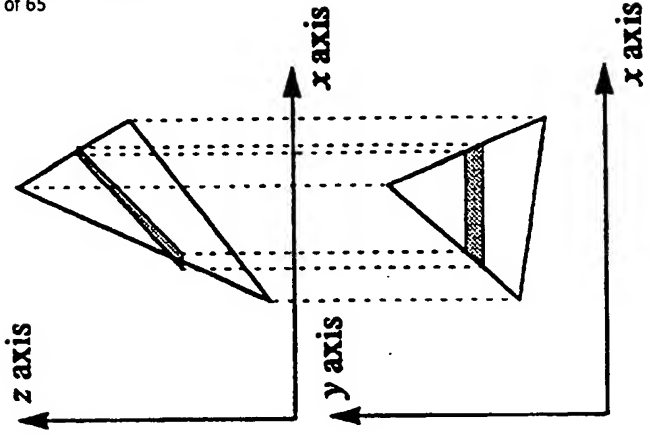


Figure 8 Data Storage within a Page of Span Memory

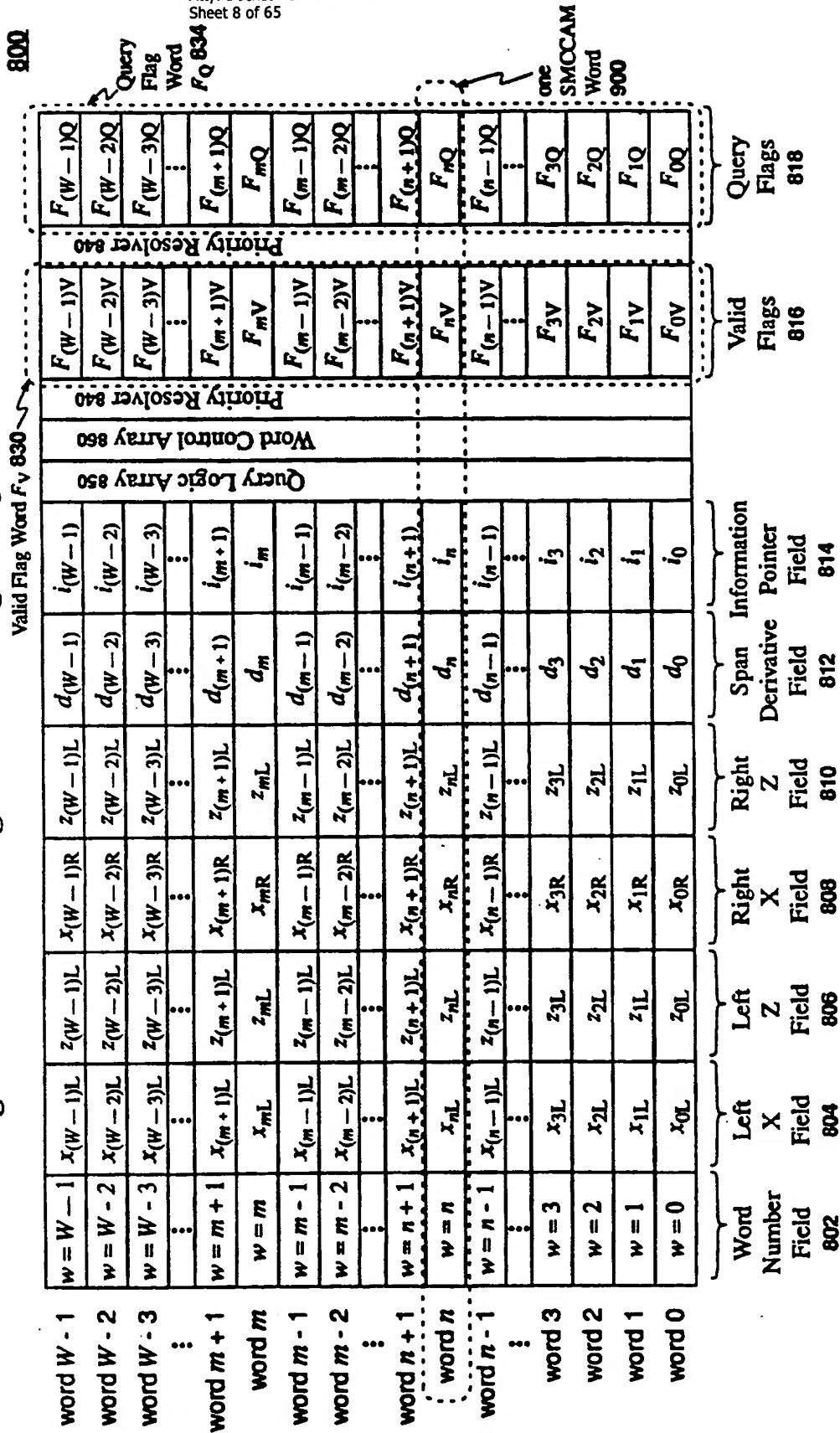


Figure 9 Block Diagram for SMCCAM Word

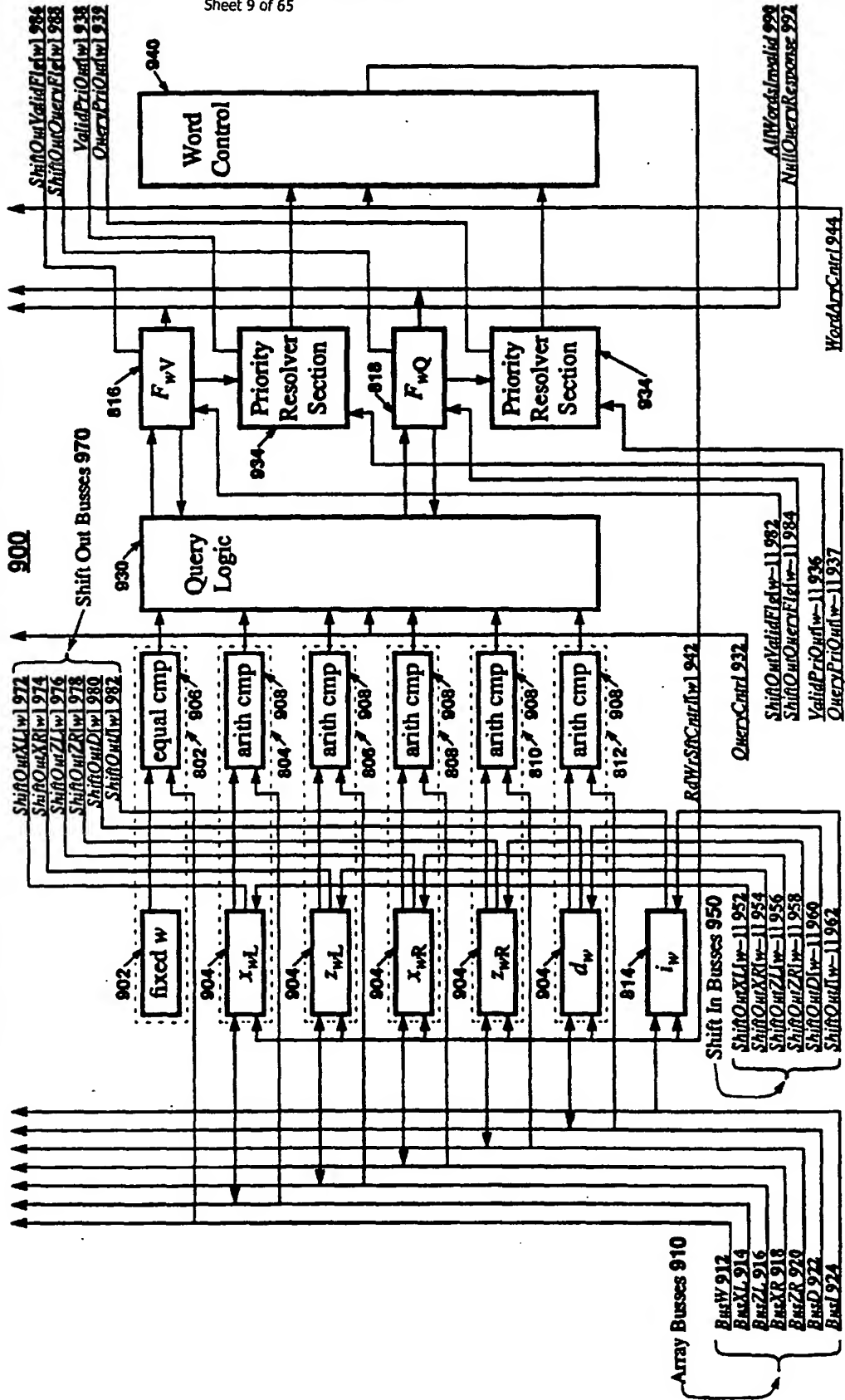


Figure 10 Span Occluding Test Query

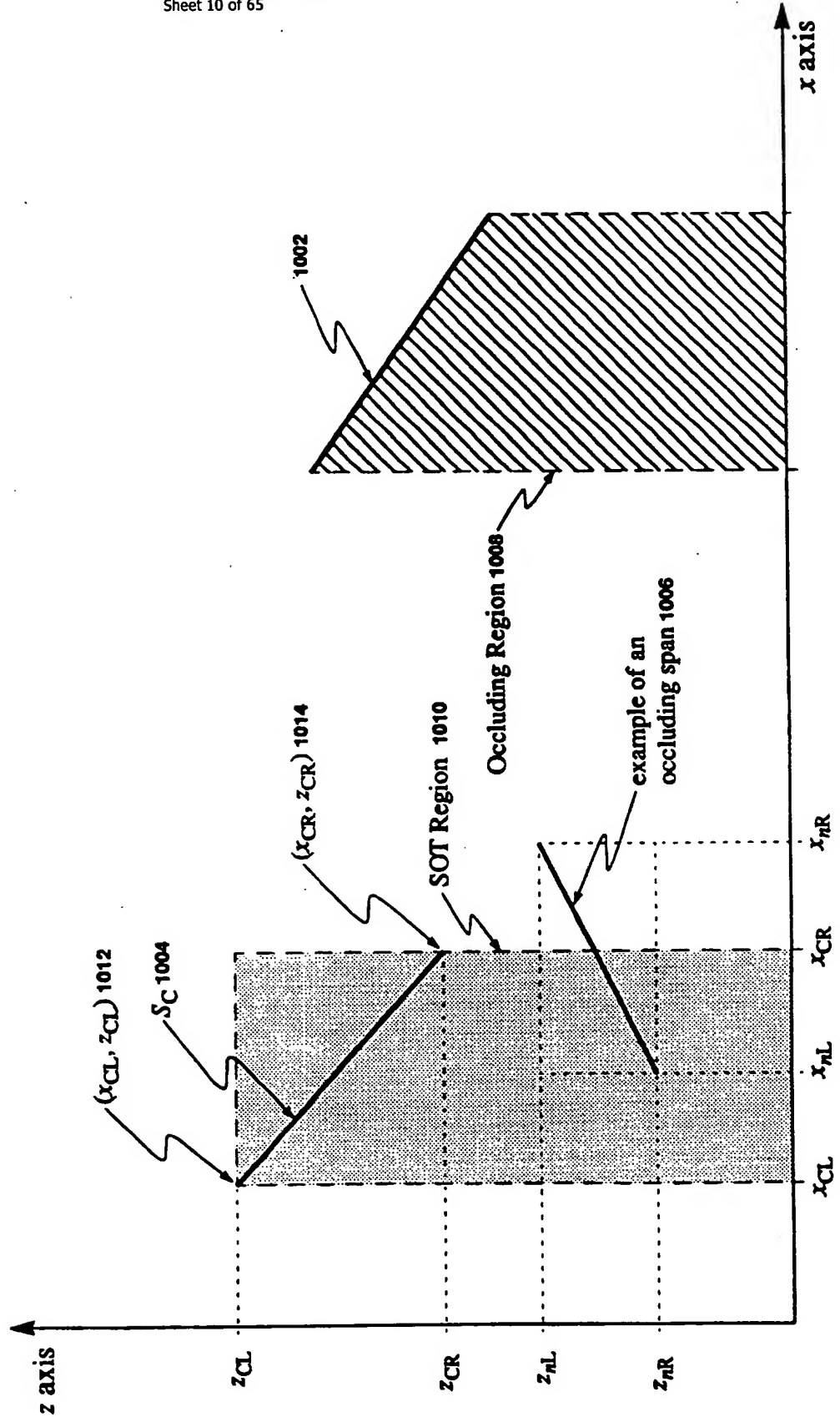


Figure 11 A Set of Spans on One Raster Line, Showing Visible Span Portions

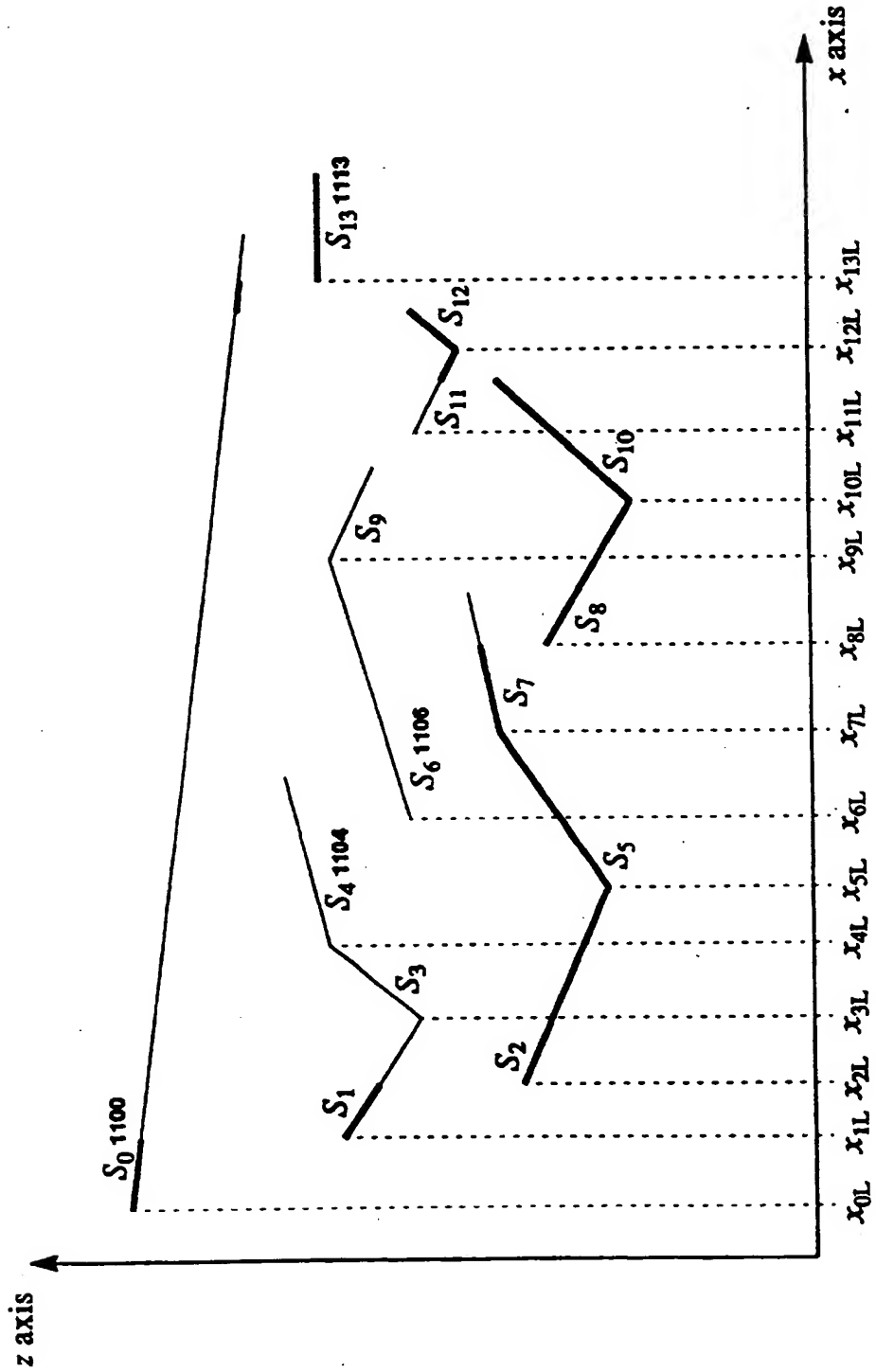


Figure 12 A Set of Spans on One Raster Line, Showing Span Bounding Boxes

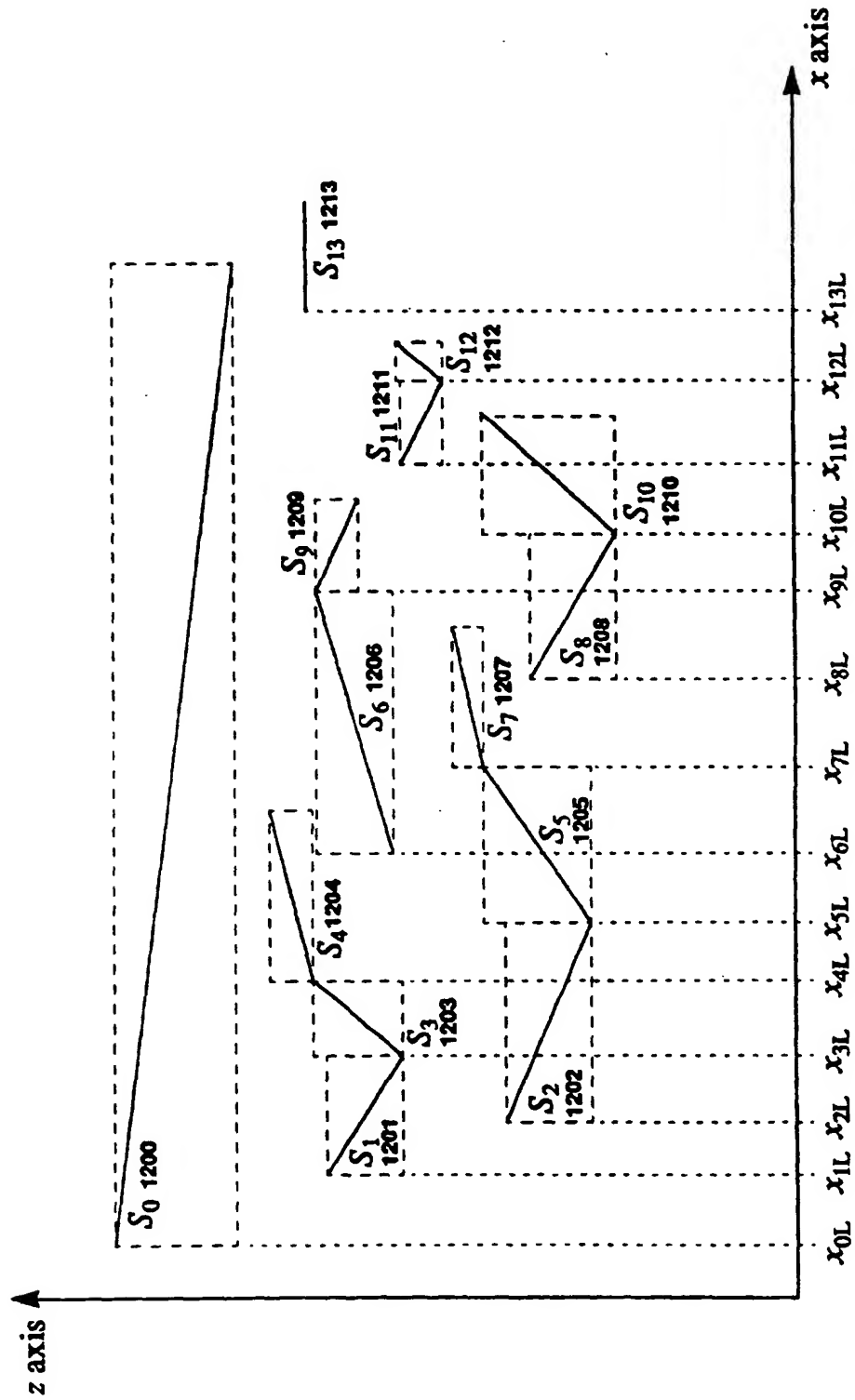


Figure 13 Span Sorting Rendering Method (SSRM)

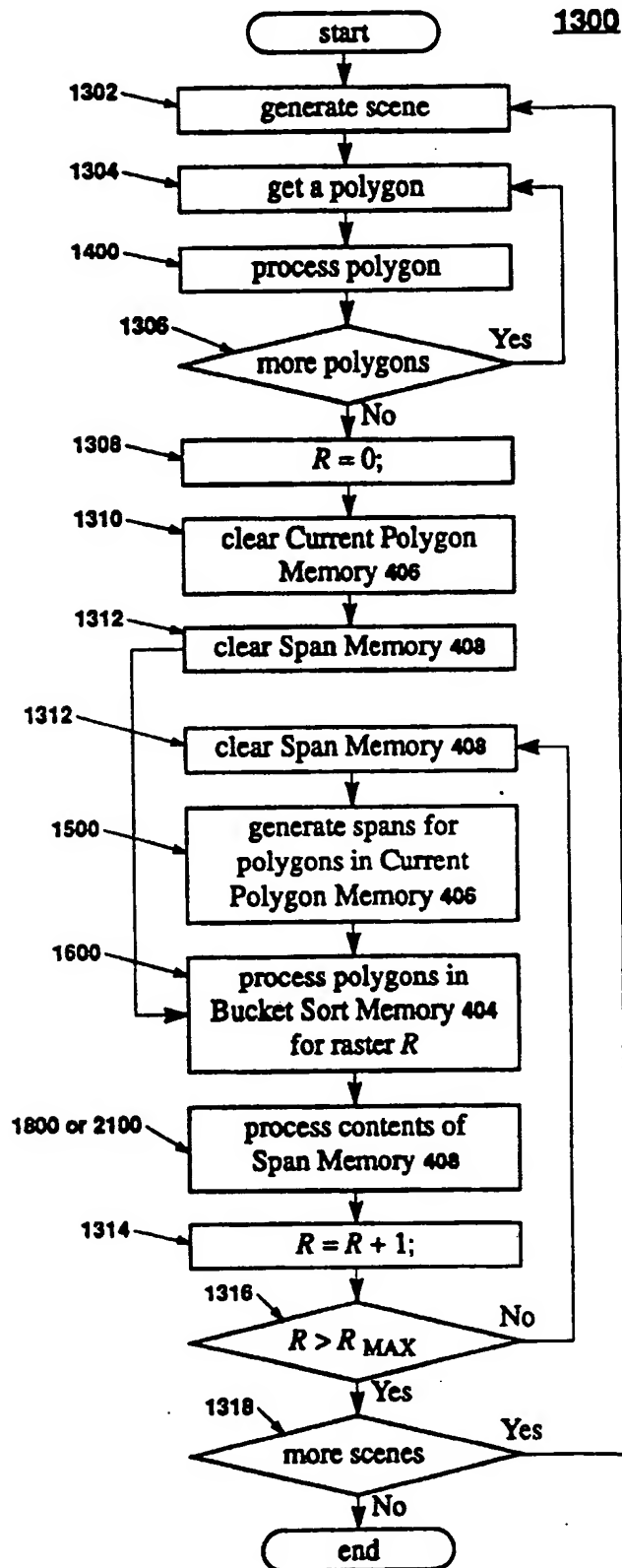


Figure 14 Process Polygon Method (in SSRM)

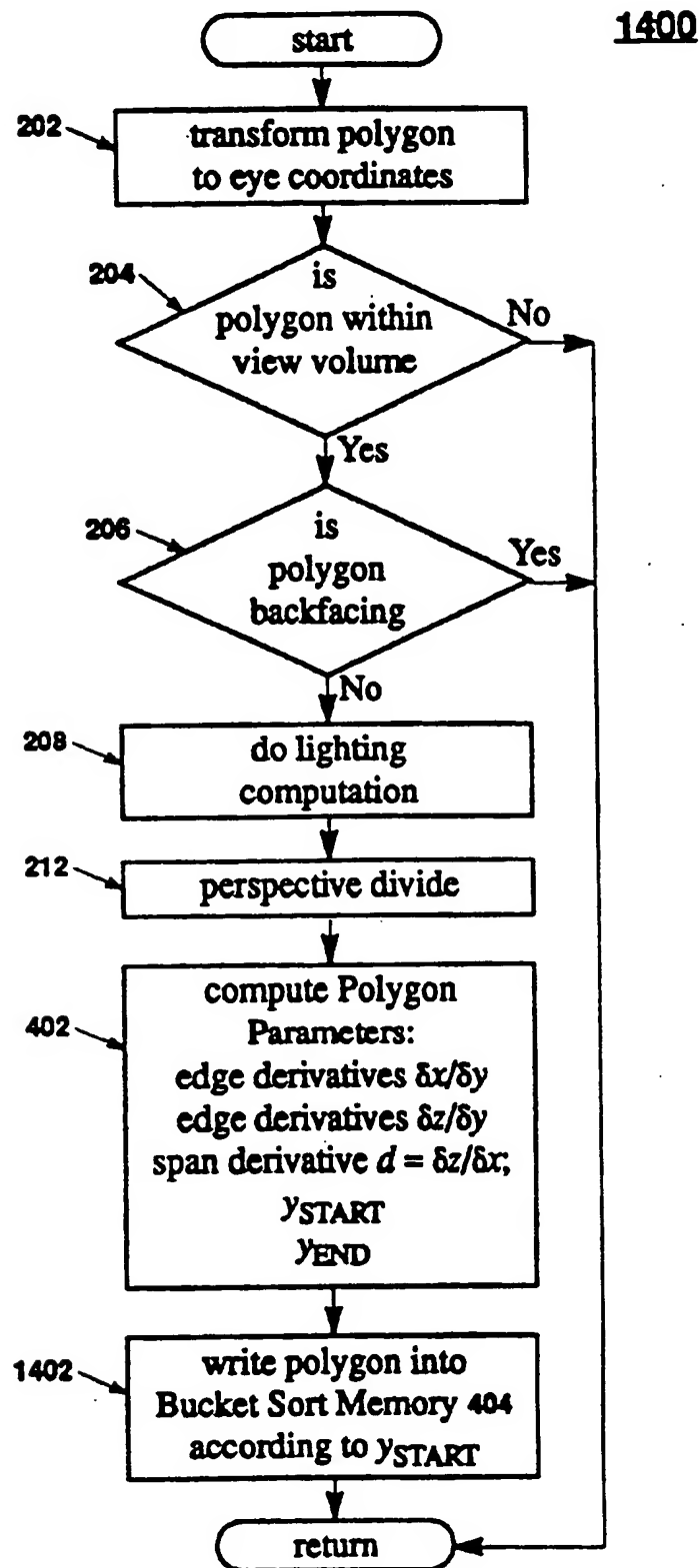


Figure 15 Process Current Polygon Memory (in SSRM)

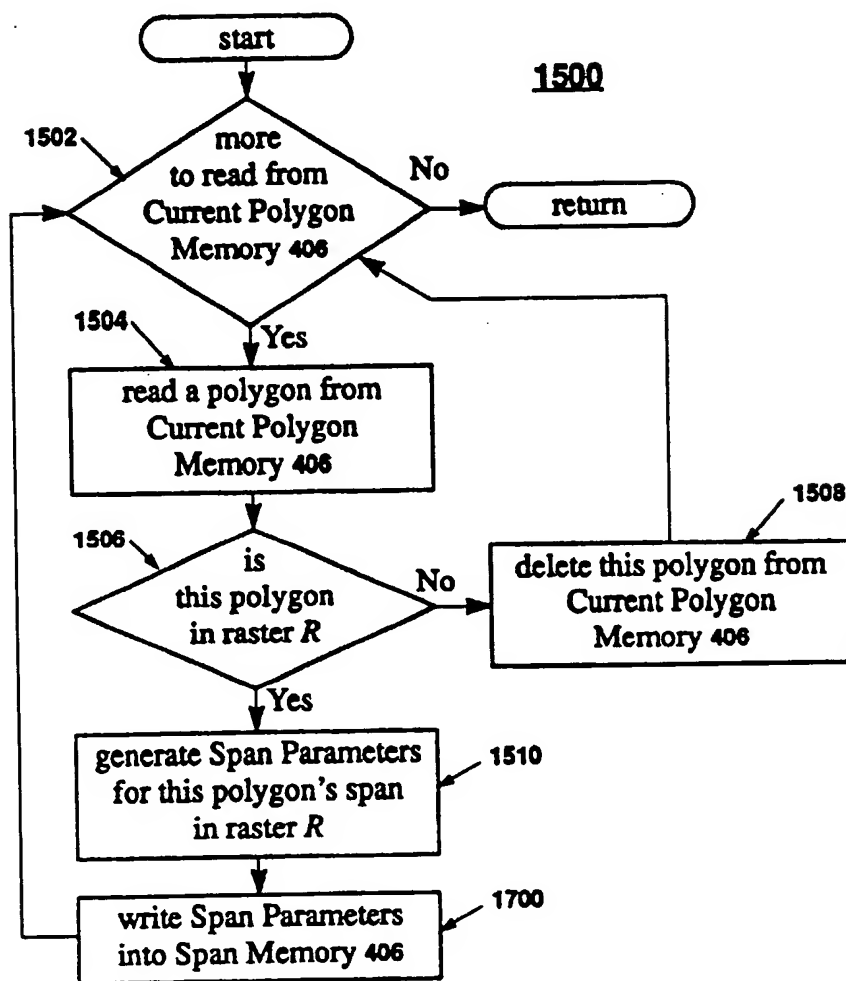


Figure 16 Process Bucket Sort Memory (in SSRM)

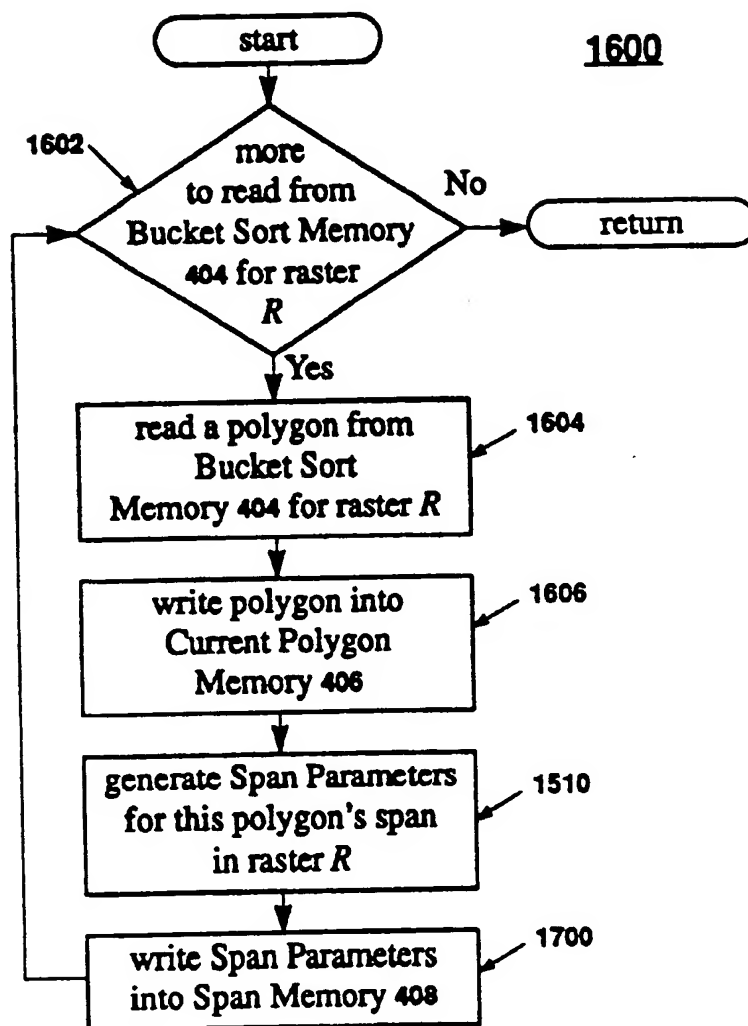


Figure 17 Write Span Parameters into SMCCAM

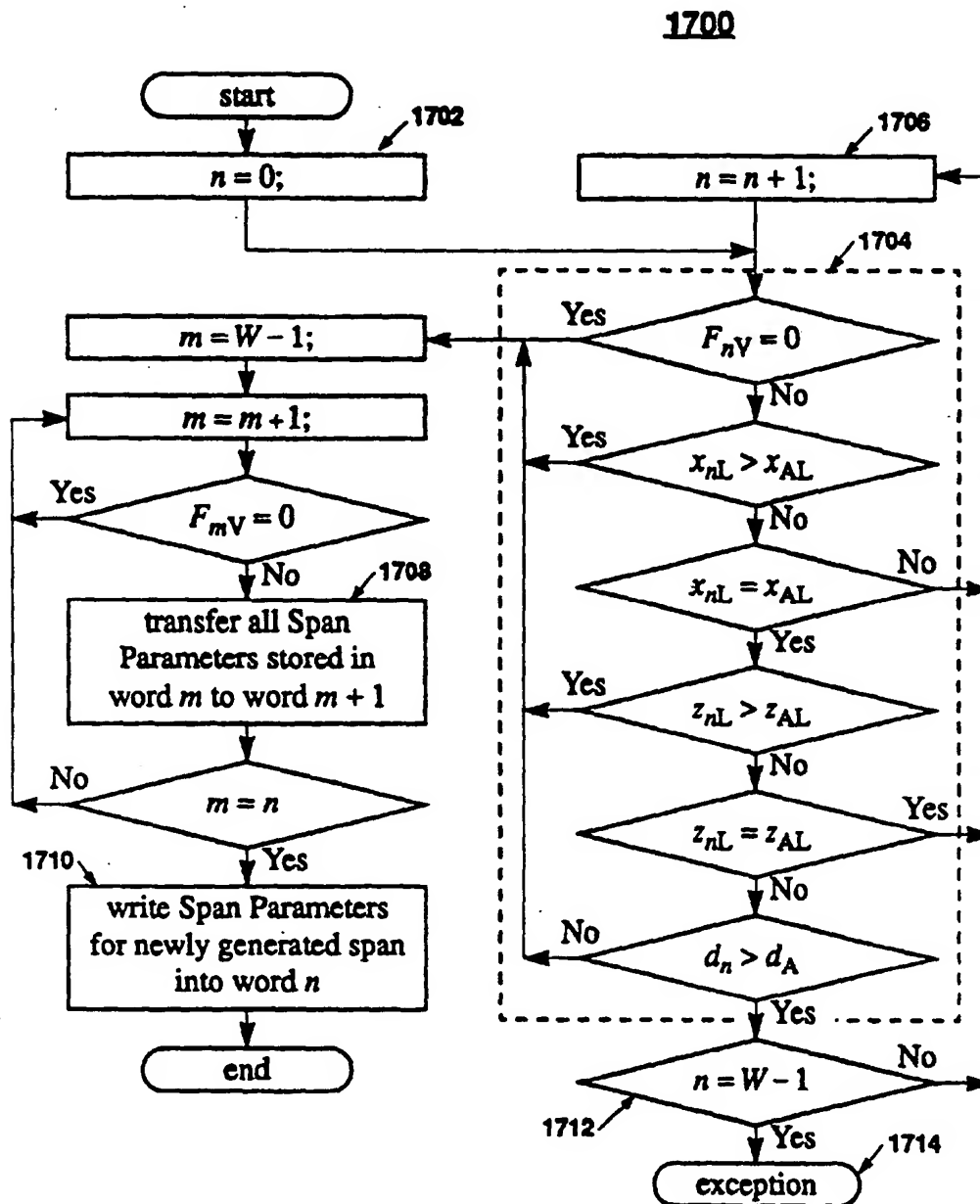


Figure 18 Simplified Span Rasterization Method

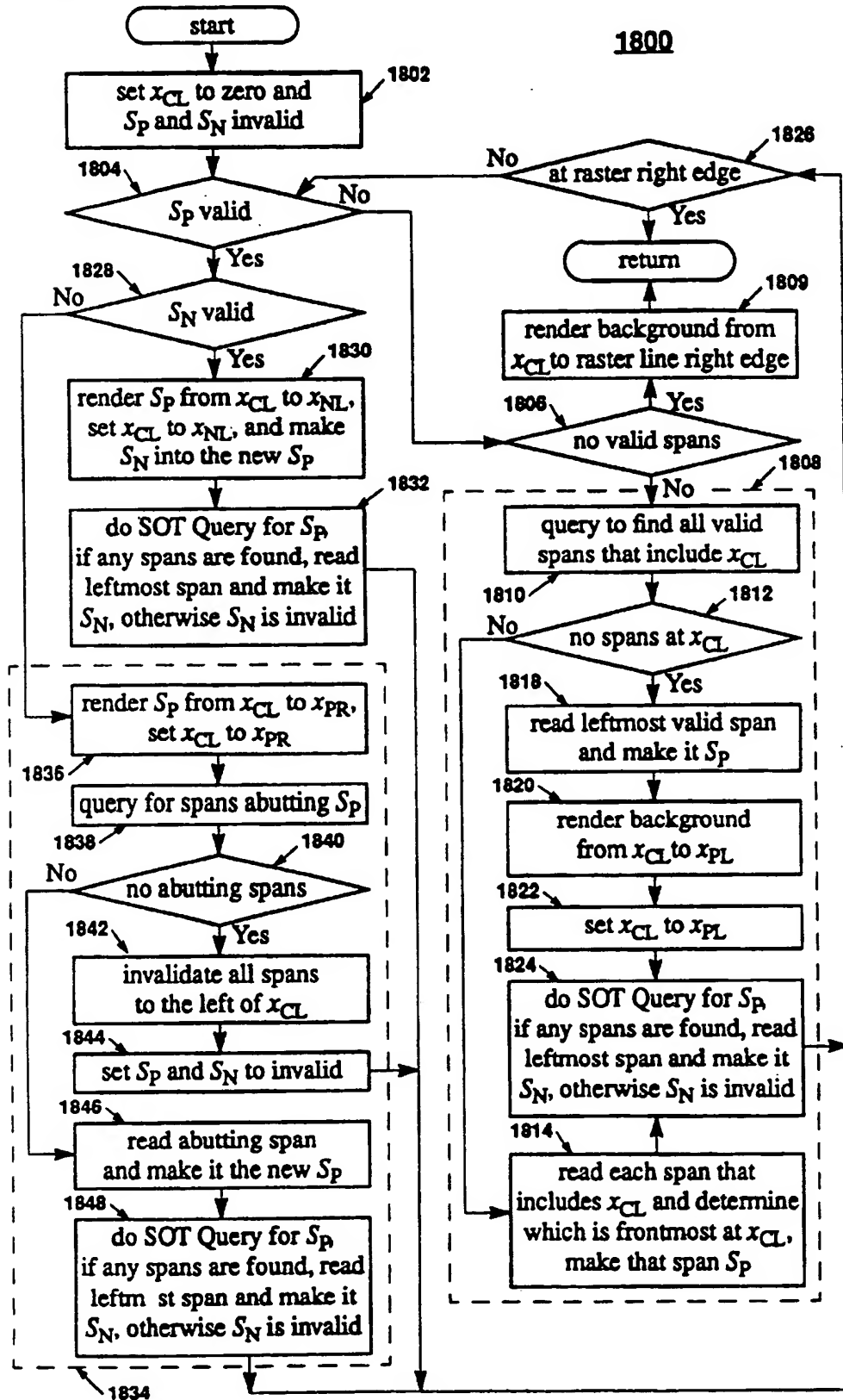


Figure 19 Span Interaction Nomenclature Definitions

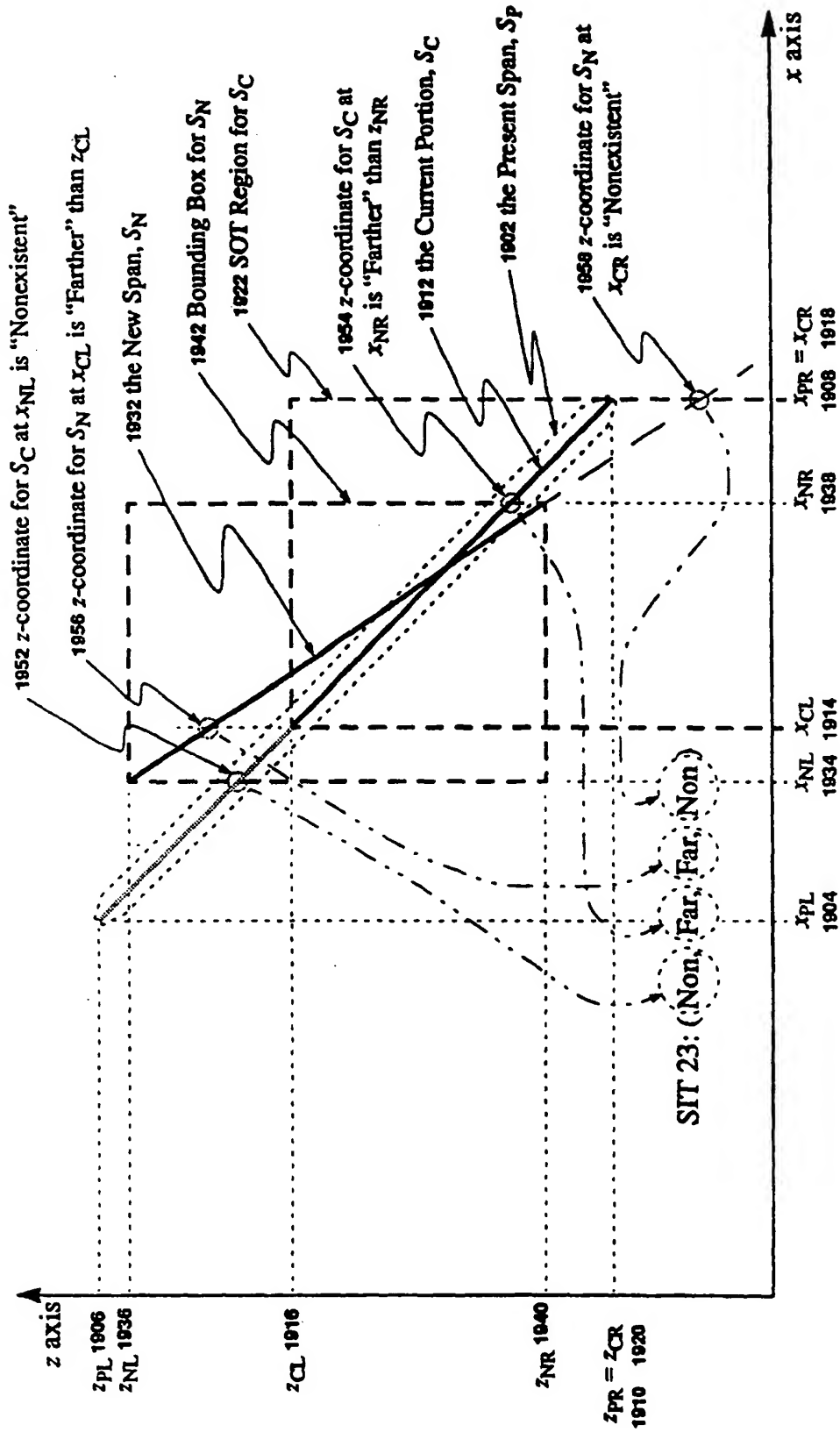


Figure 20 Types of Span Interactions

Figure 20A: Interaction Type 1 = (Near, Near, Non, Non) \Rightarrow Rule 5

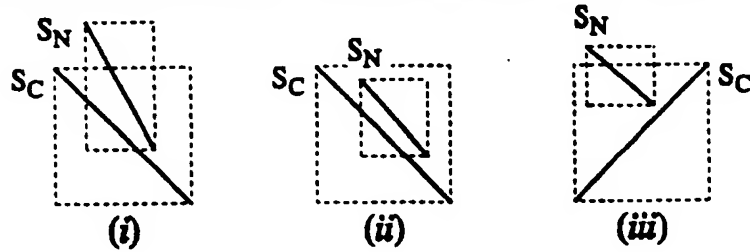


Figure 20B: Interaction Type 2 = (Near, Far, Non, Non) \Rightarrow Rule 4

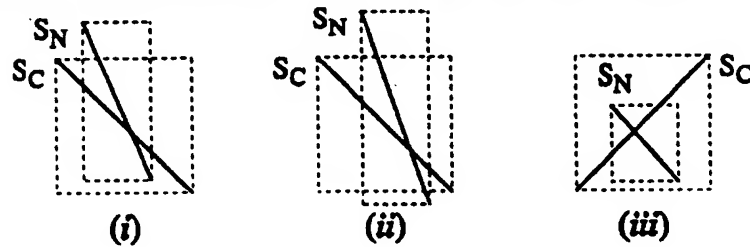


Figure 20C: Interaction Type 3 = (Near, Equal, Non, Non) \Rightarrow Rule 5

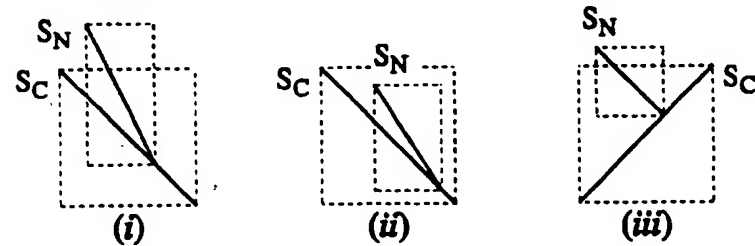


Figure 20D: Interaction Type 4 = (Far, Near, Non, Non) \Rightarrow Rule 3

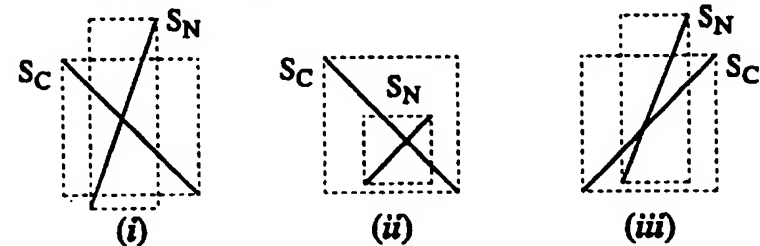


Figure 20E: Interaction Type 5 = (Far, Far, Non, Non) \Rightarrow Rule 3

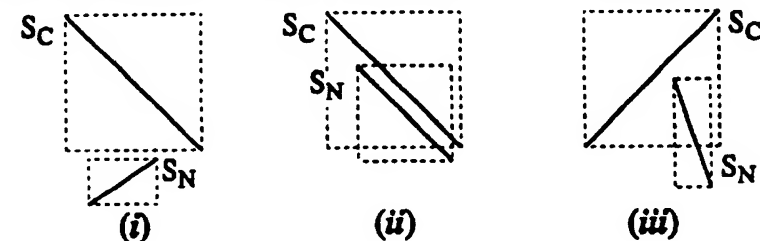


Figure 20 (continued) Types of Span Interactions

Figure 20F: Interaction Type 6: (Far, Equal, Non, Non) \Rightarrow Rule 3

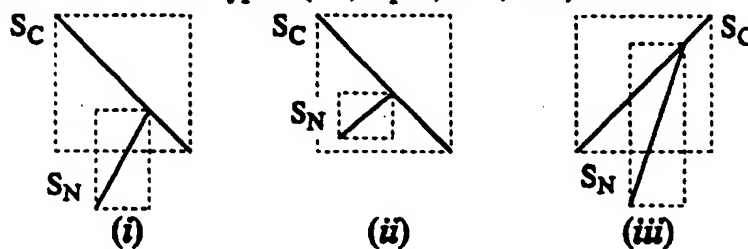


Figure 20G: Interaction Type 7 = (Equal, Near, Non, Non) \Rightarrow Rule 5

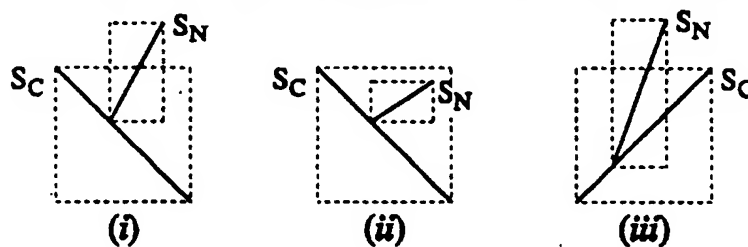


Figure 20H: Interaction Type 8 = (Equal, Far, Non, Non) \Rightarrow Rule 3

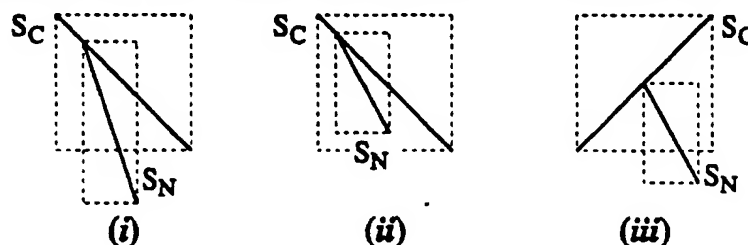


Figure 20I: Interaction Type 9 = (Equal, Equal, Non, Non) \Rightarrow Rule 5

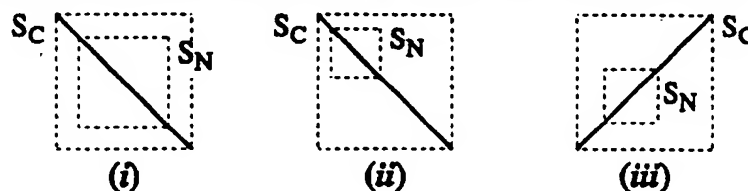


Figure 20J: Interaction Type 10 = (Near, Non, Non, Near) \Rightarrow Rule 4

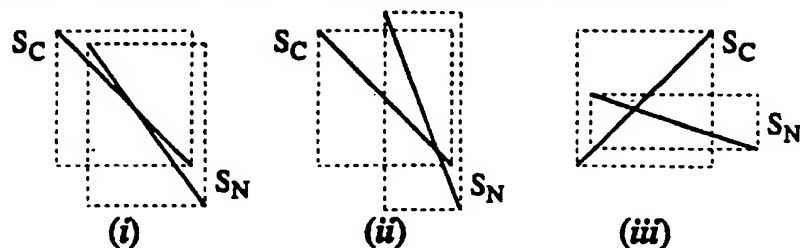


Figure 20 (continued) Types of Span Interactions

Figure 20K: Interaction Type 11 = (Near, Non, Non, Far) \Rightarrow Rule 5

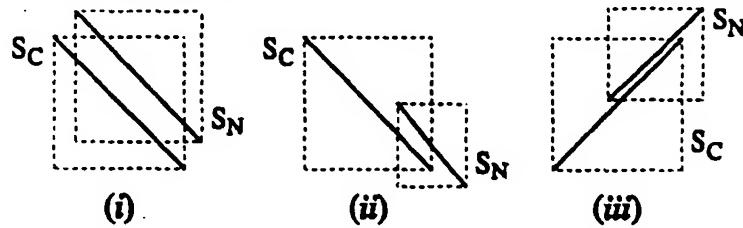


Figure 20L: Interaction Type 12 = (Near, Non, Non, Equal) \Rightarrow Rule 5

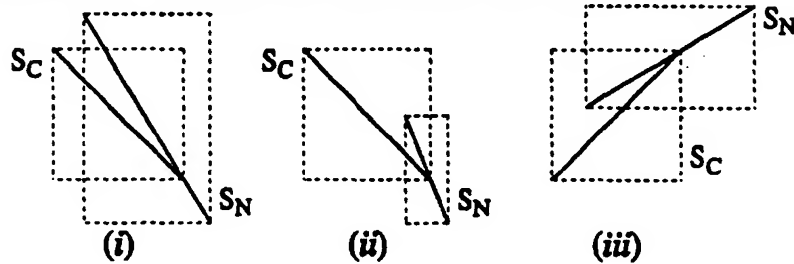


Figure 20M: Interaction Type 13 = (Far, Non, Non, Near) \Rightarrow Rule 3

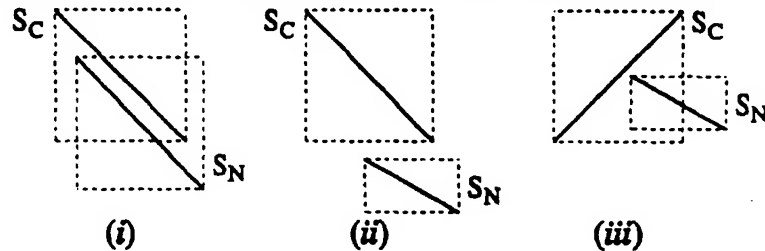


Figure 20N: Interaction Type 14 = (Far, Non, Non, Far) \Rightarrow Rule 3

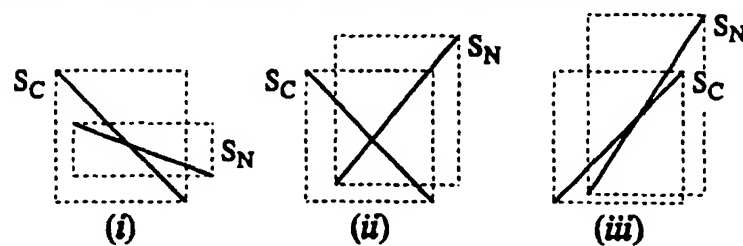


Figure 20O: Interaction Type 15 = (Far, Non, Non, Equal) \Rightarrow Rule 3

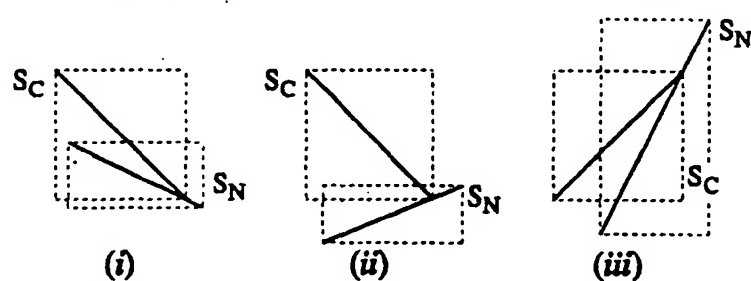


Figure 20 (continued) Types of Span Interactions

Figure 20P: Interaction Type 16 = (Equal, Non, Non, Near) \Rightarrow Rule 3

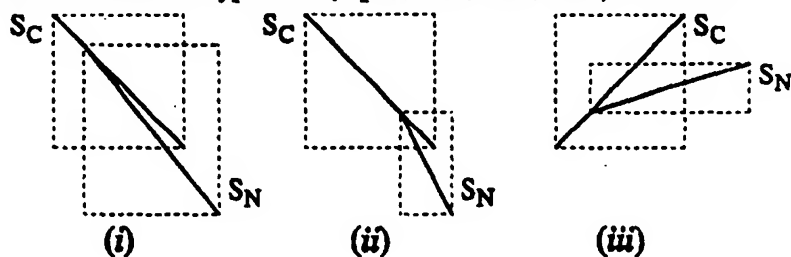


Figure 20Q: Interaction Type 17 = (Equal, Non, Non, Far) \Rightarrow Rule 5

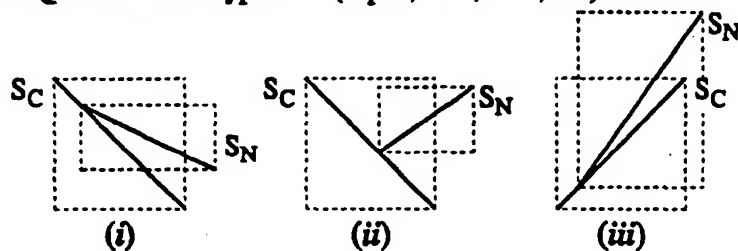


Figure 20R: Interaction Type 18 = (Equal, Non, Non, Equal) \Rightarrow Rule 5

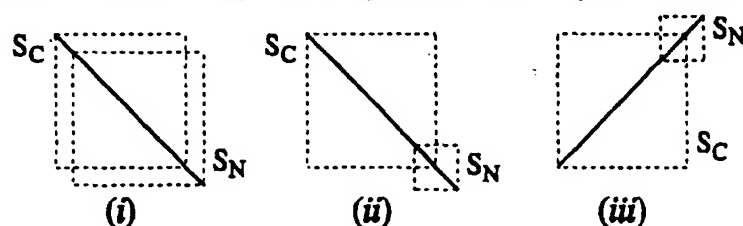


Figure 20S: Interaction Type 19 = (Non, Near, Near, Non) \Rightarrow impossible

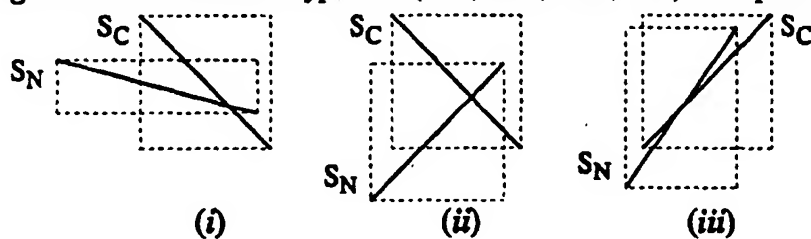


Figure 20T: Interaction Type 20 = (Non, Near, Far, Non) \Rightarrow Rule 5

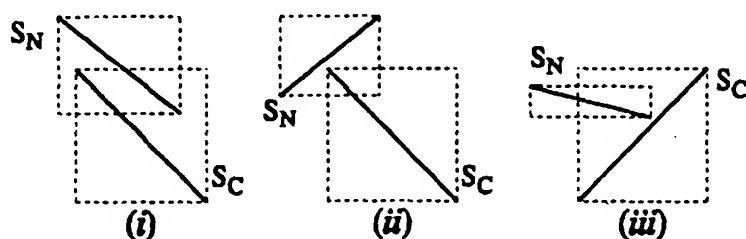


Figure 20 (continued) Types of Span Interactions

Figure 20U: Interaction Type 21 = (N n, Near, Equal, Non) \Rightarrow Rule 5

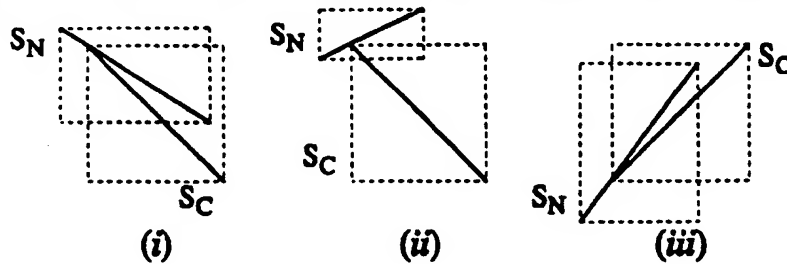


Figure 20V: Interaction Type 22 = (Non, Far, Near, Non) \Rightarrow impossible

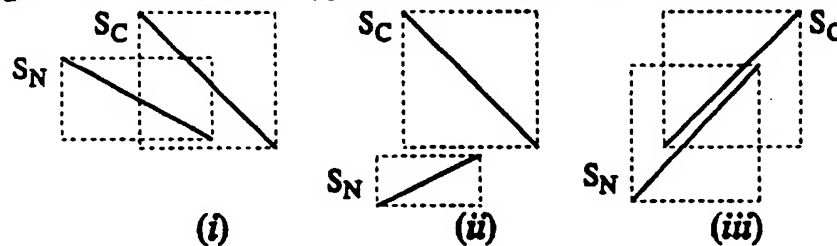


Figure 20W: Interaction Type 23 = (Non, Far, Far, Non) \Rightarrow Rule 4

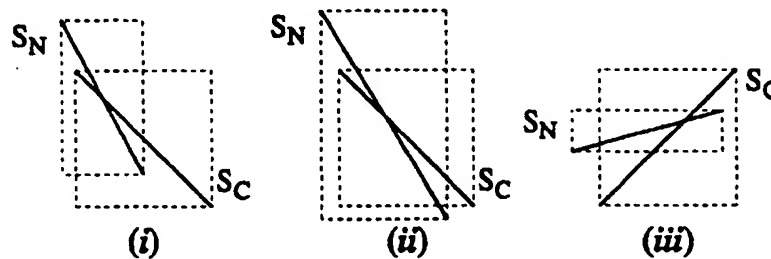


Figure 20X: Interaction Type 24 = (Non, Far, Equal, Non) \Rightarrow impossible

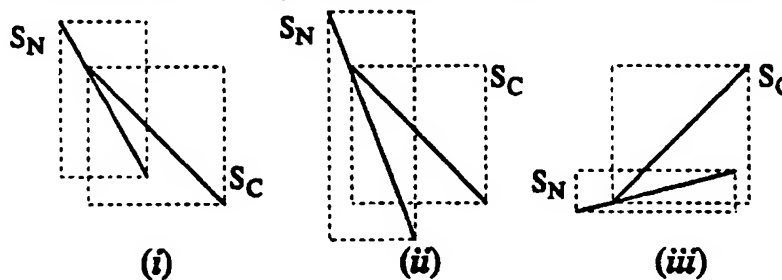


Figure 20Y: Interaction Type 25 = (Non, Equal, Near, Non) \Rightarrow impossible

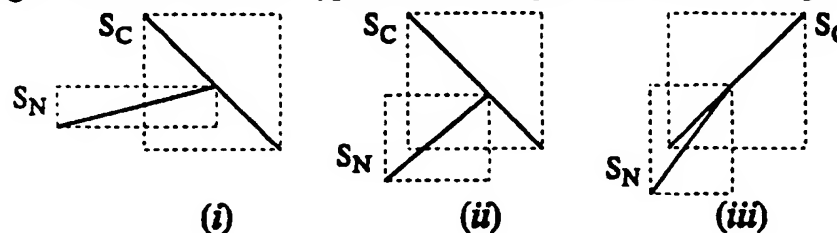


Figure 20 (continued) Types of Span Interactions

Figure 20Z: Interaction Type 26 = (Non, Equal, Far, Non) \Rightarrow Rule 5

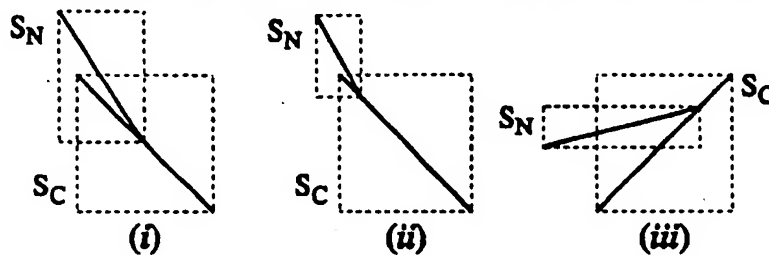


Figure 20AA: Interaction Type 27 = (Non, Equal, Equal, Non) \Rightarrow Rule 5

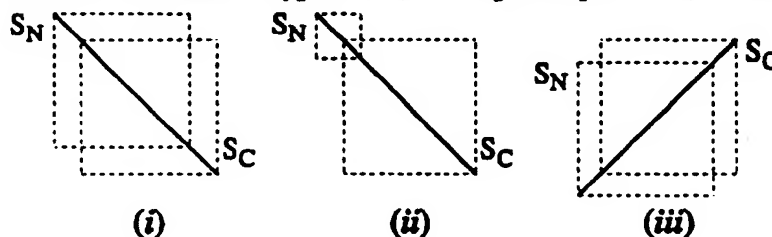


Figure 20BB: Interaction Type 28 = (Non, Non, Near, Near) \Rightarrow impossible

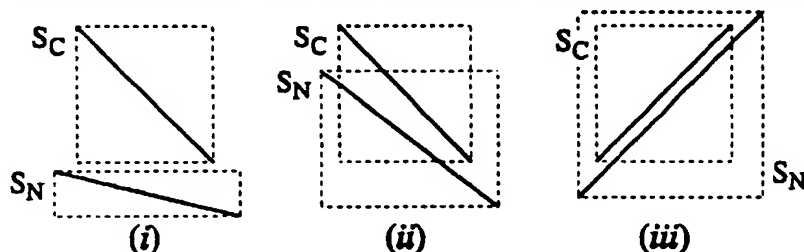


Figure 20CC: Interaction Type 29 = (Non, Non, Near, Far) \Rightarrow impossible

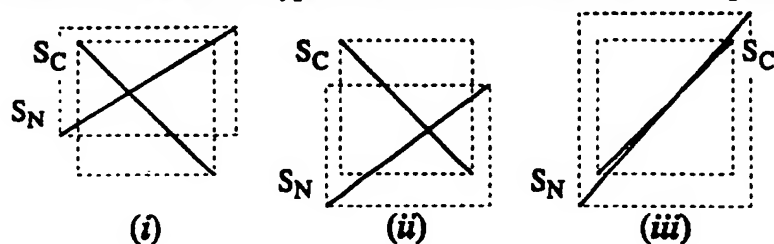


Figure 20DD: Interaction Type 30 = (Non, Non, Near, Equal) \Rightarrow impossible

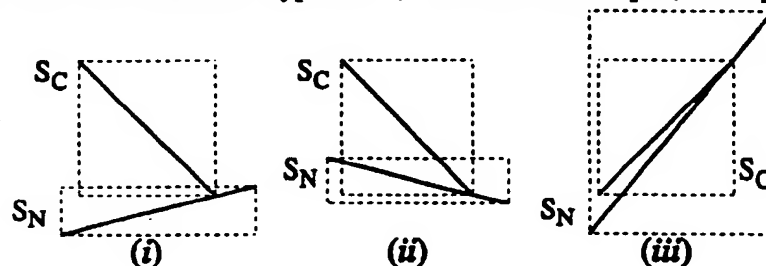


Figure 20 (continued) Types of Span Interactions

Figure 20EE: Interaction Type 31 = (Non, Non, Far, Near) \Rightarrow Rule 4

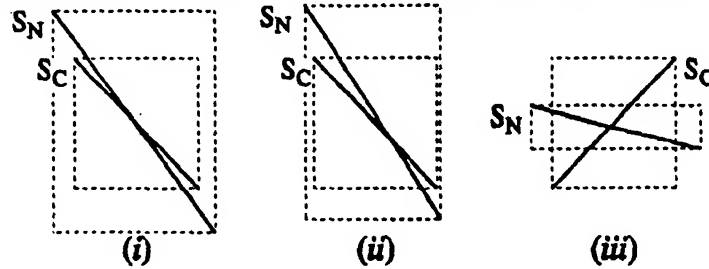


Figure 20FF: Interaction Type 32 = (Non, Non, Far, Far) \Rightarrow Rule 5

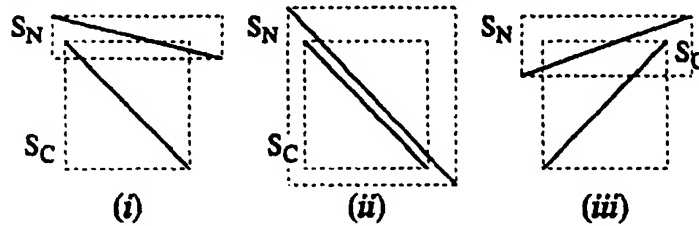


Figure 20GG: Interaction Type 33 = (Non, Non, Far, Equal) \Rightarrow Rule 5

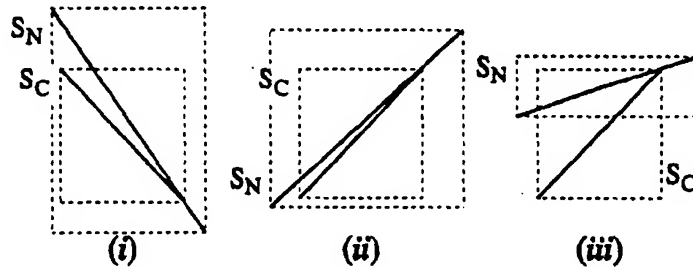


Figure 20HH: Interaction Type 34 = (Non, Non, Equal, Near) \Rightarrow impossible

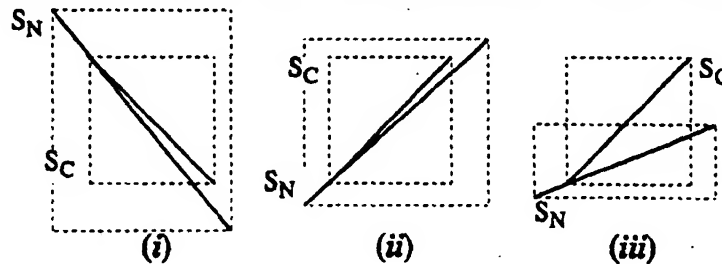


Figure 20II: Interaction Type 35 = (Non, Non, Equal, Far) \Rightarrow Rule 5

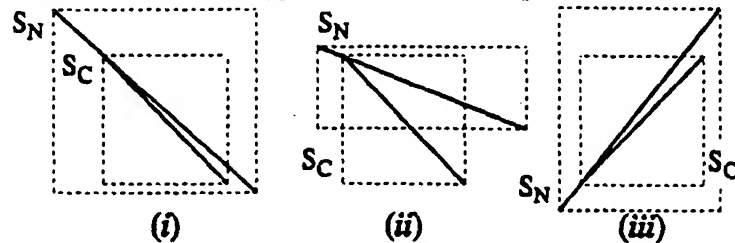


Figure 20 (c ntinued) Types of Span Interactions

Figure 20JJ: Interaction Type 36 = (Non, Non, Equal, Equal) \Rightarrow Rule 5

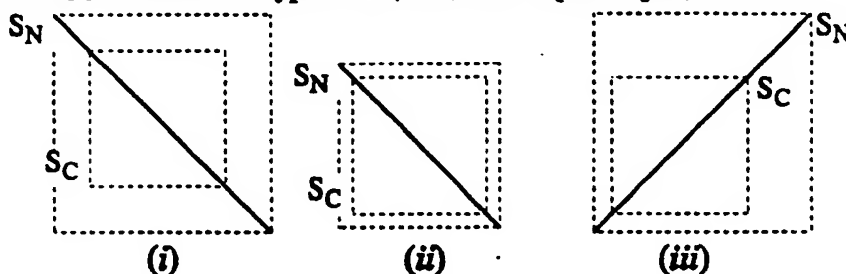


Figure 20KK: Interaction Type 37 = (Equal, Near, Equal, Non) \Rightarrow Rule 5

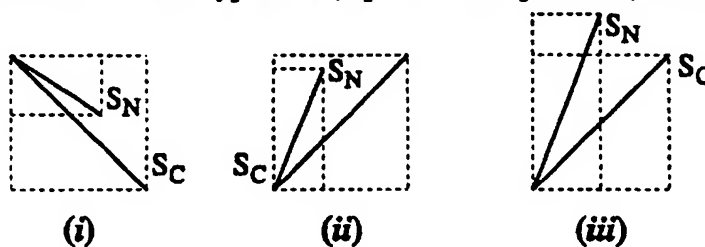


Figure 20LL: Interaction Type 38 = (Equal, Far, Equal, Non) \Rightarrow impossible

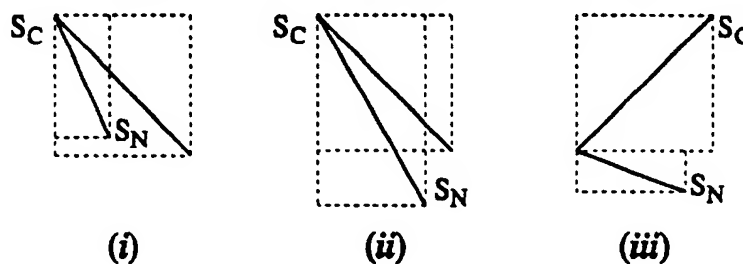


Figure 20MM: Interaction Type 39 = (Equal, Equal, Equal, Non) \Rightarrow Rule 5

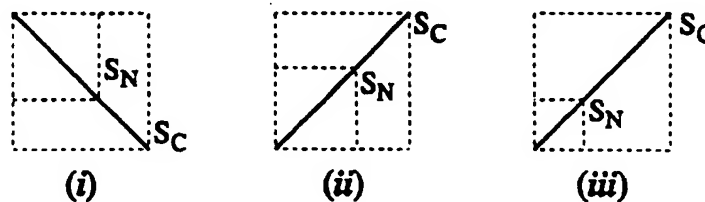


Figure 20NN: Interaction Type 40 = (Equal, Non, Equal, Near) \Rightarrow impossible

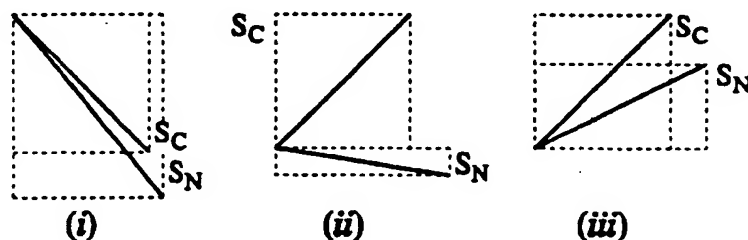


Figure 20 (continued) Types of Span Interactions

Figure 2000 : Interaction Type 41 = (Equal, Non, Equal, Far) \Rightarrow Rule 5

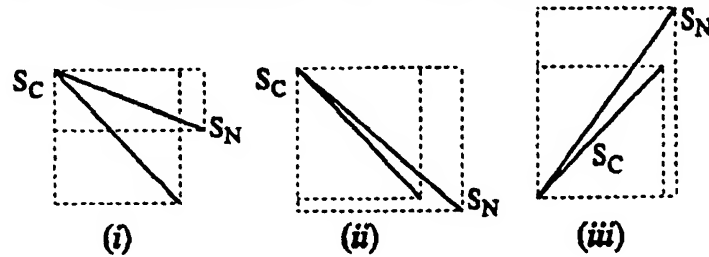


Figure 20PP: Interaction Type 42 = (Equal, Non, Equal, Equal) \Rightarrow Rule 5

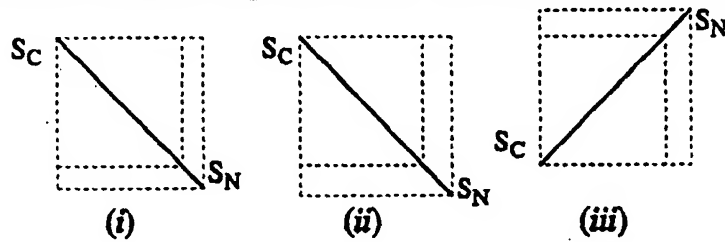


Figure 20QQ: Interaction Type 43 = (Near, Equal, Non, Equal) \Rightarrow Rule 5

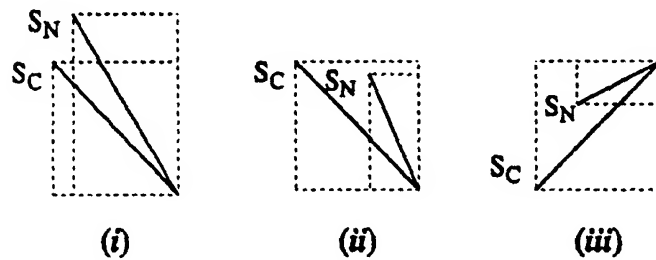


Figure 20RR: Interaction Type 44 = (Far, Equal, Non, Equal) \Rightarrow Rule 3

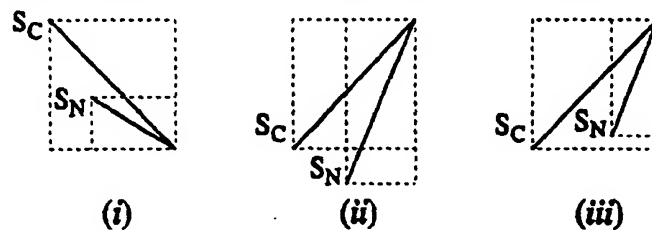


Figure 20SS: Interaction Type 45 = (Equal, Equal, Non, Equal) \Rightarrow Rule 5

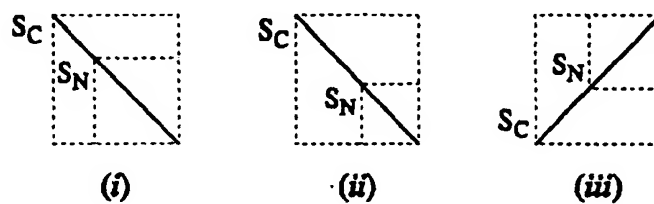


Figure 20 (continued) Types of Span Interactions

Figure 20TT: Interaction Type 46 = (Non, Equal, Near, Equal) \Rightarrow impossible

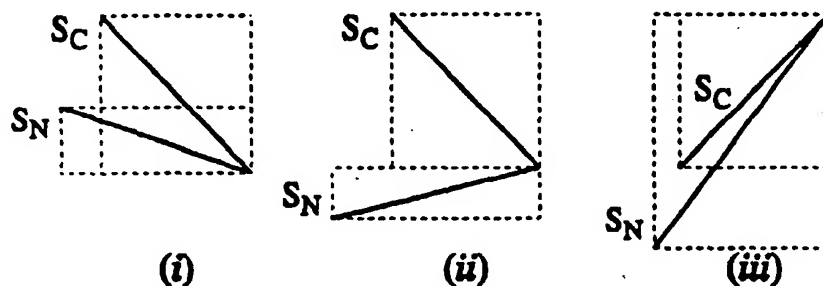


Figure 20UU: Interaction Type 47 = (Non, Equal, Far, Equal) \Rightarrow Rule 5

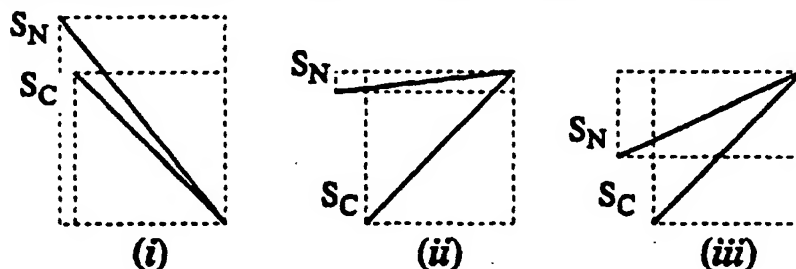


Figure 20VV: Interaction Type 48 = (Non, Equal, Equal, Equal) \Rightarrow Rule 5

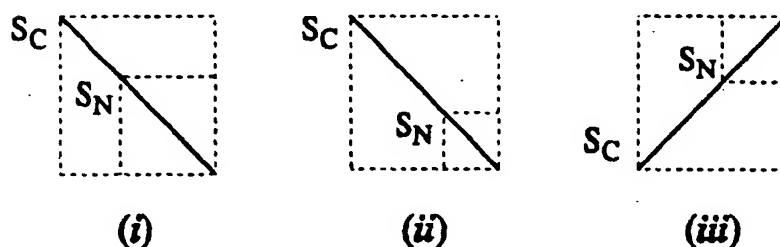


Figure 20WW: Interaction Type 49 = (Equal, Equal, Equal, Equal) \Rightarrow Rule 5

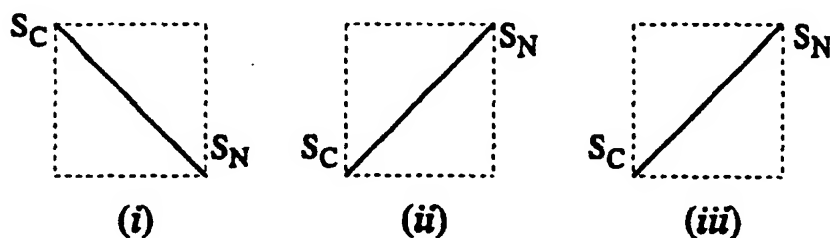


Figure 21 Segment Span Rasterization Method (SSRM)

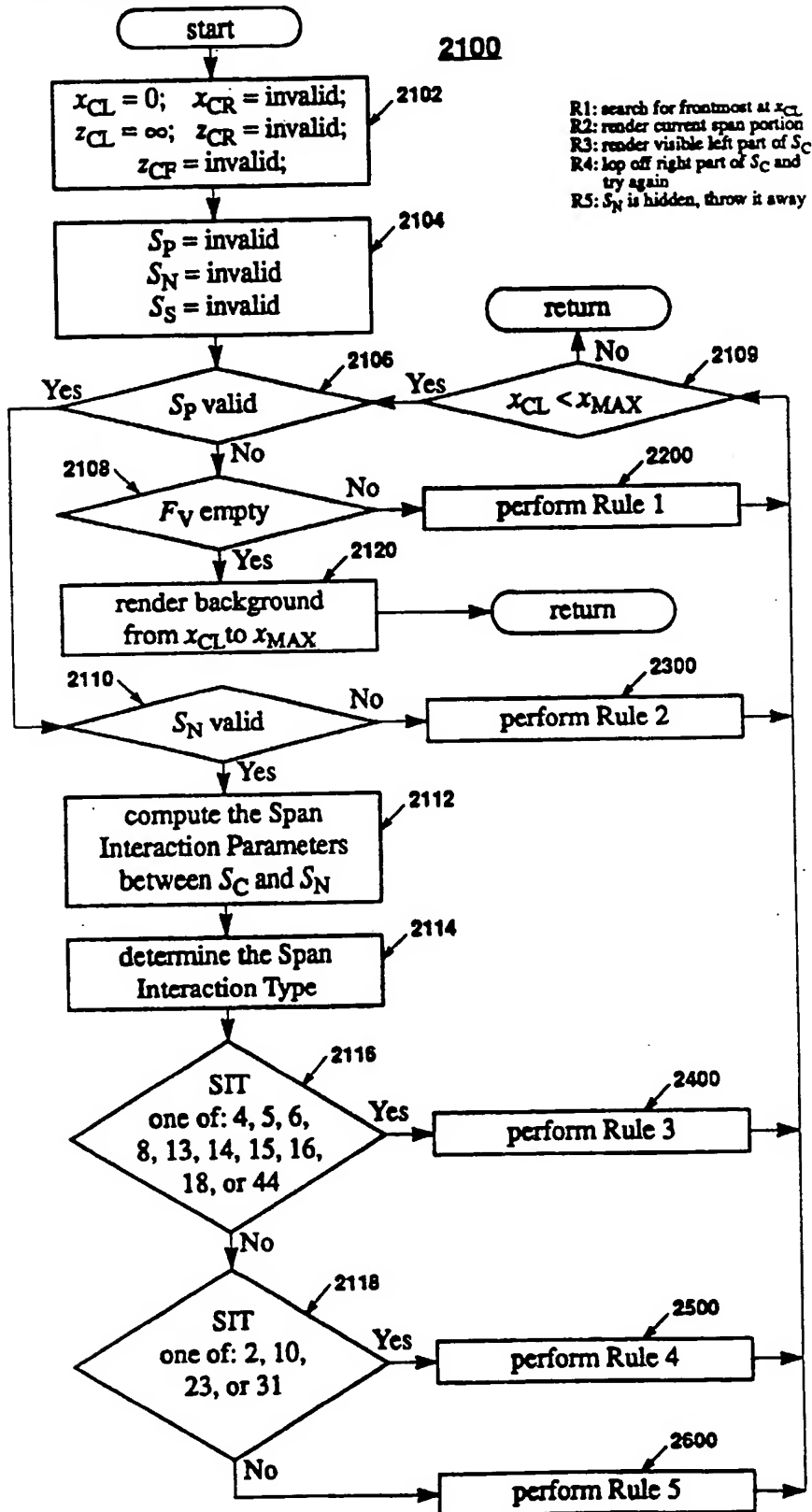


Figure 22 Rule 1 of SSRM

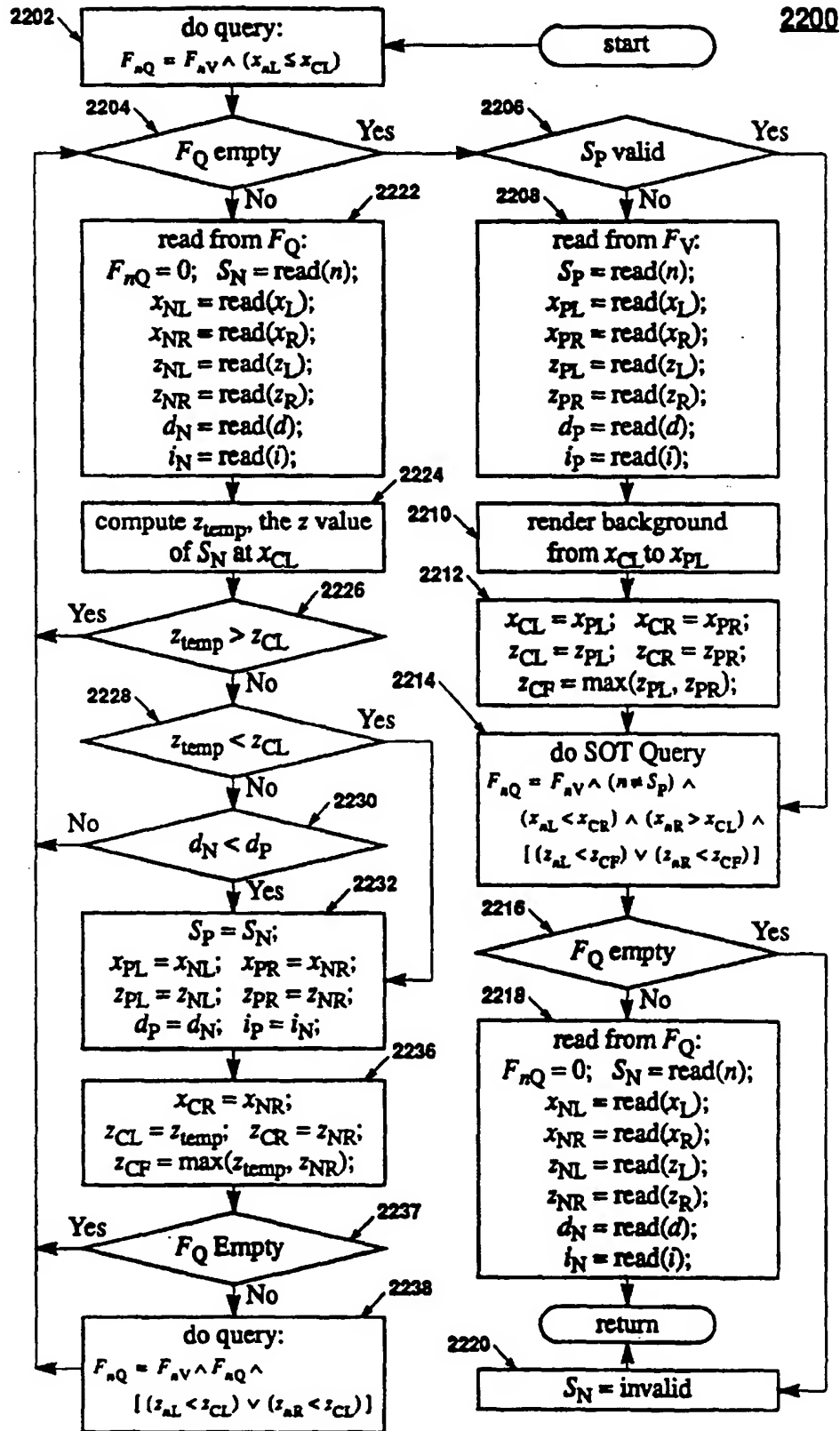


Figure 23 Rule 2 of SSRM

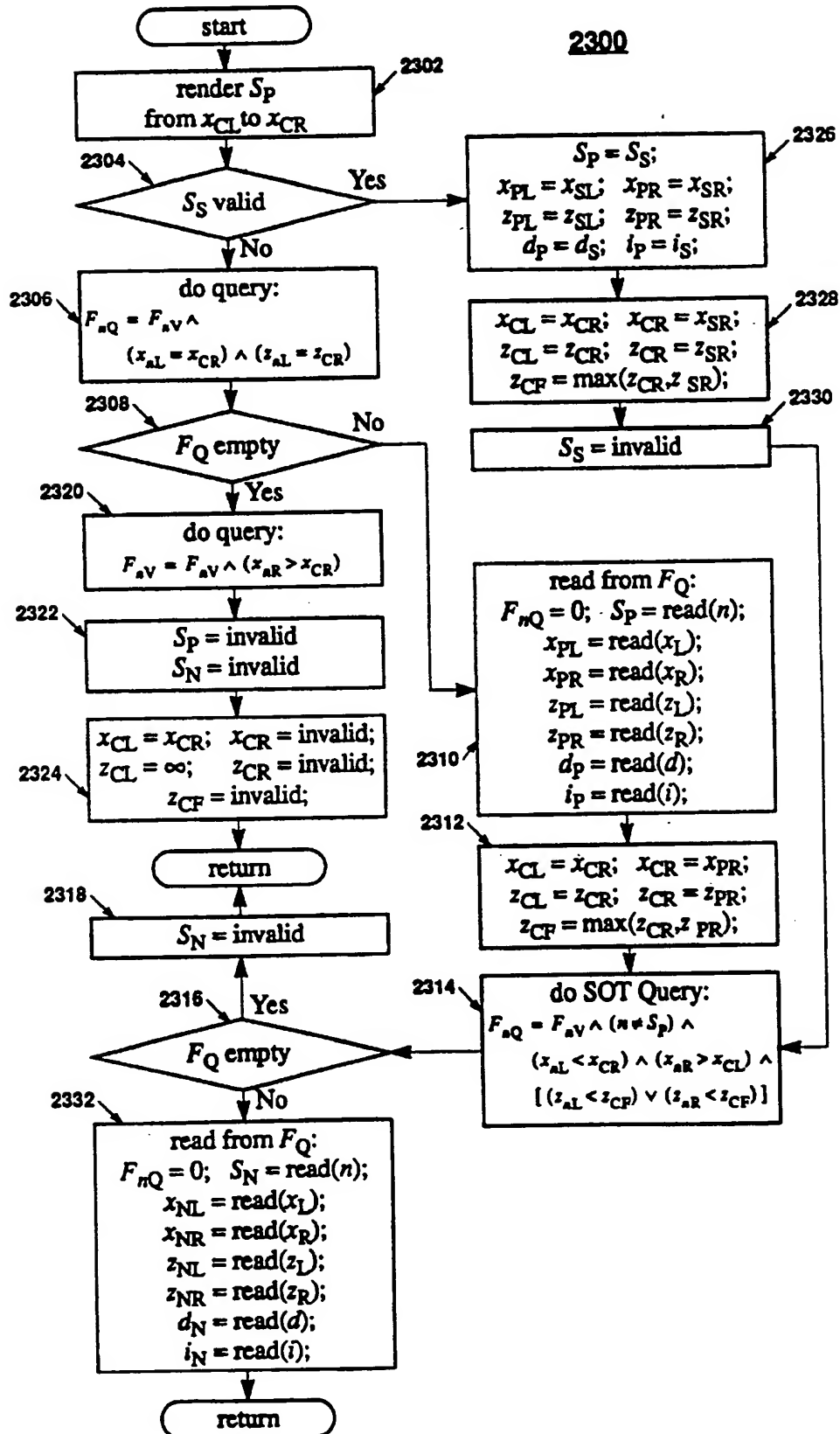


Figure 24 Rule 3 of SSRM

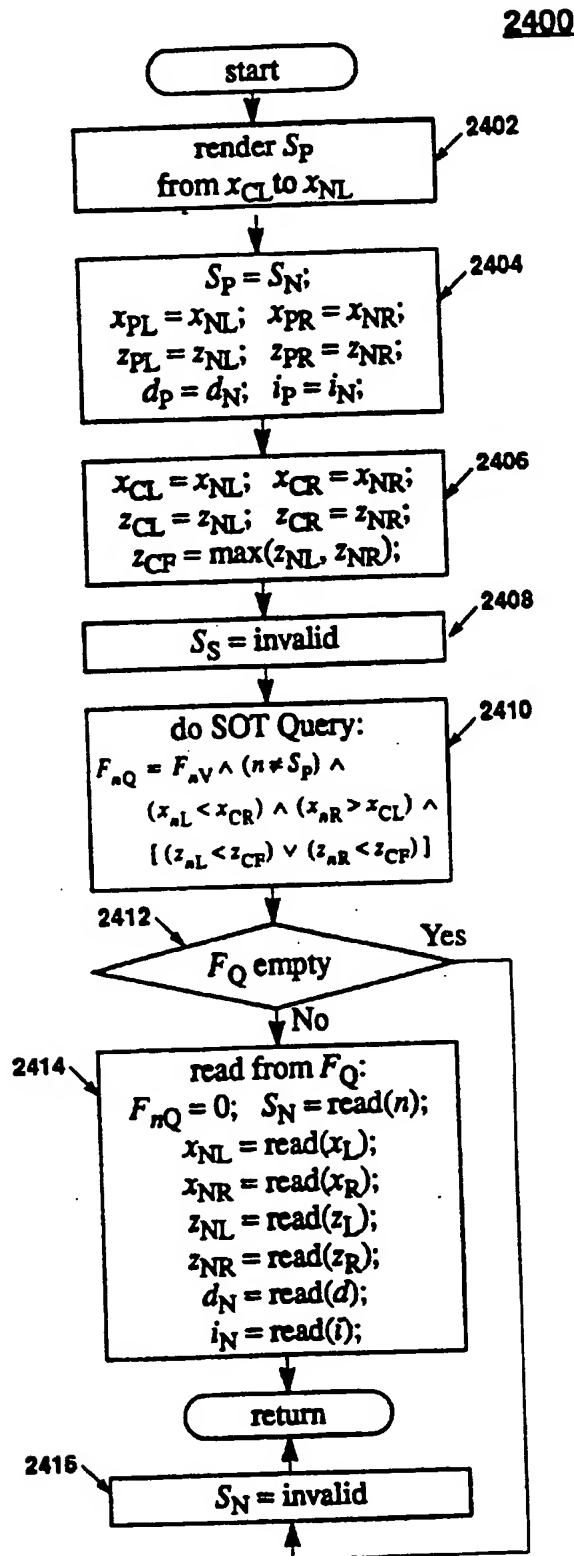


Figure 25 Rule 4 of SSRM

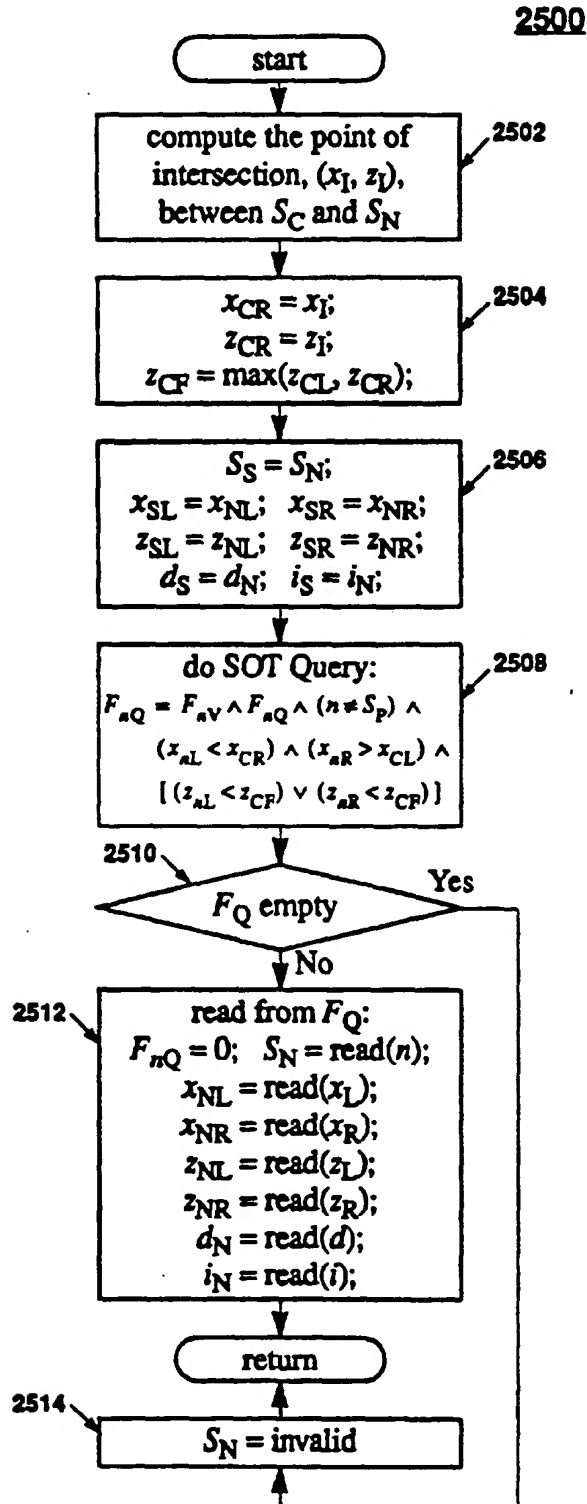


Figure 26 Rule 5 of SSRM

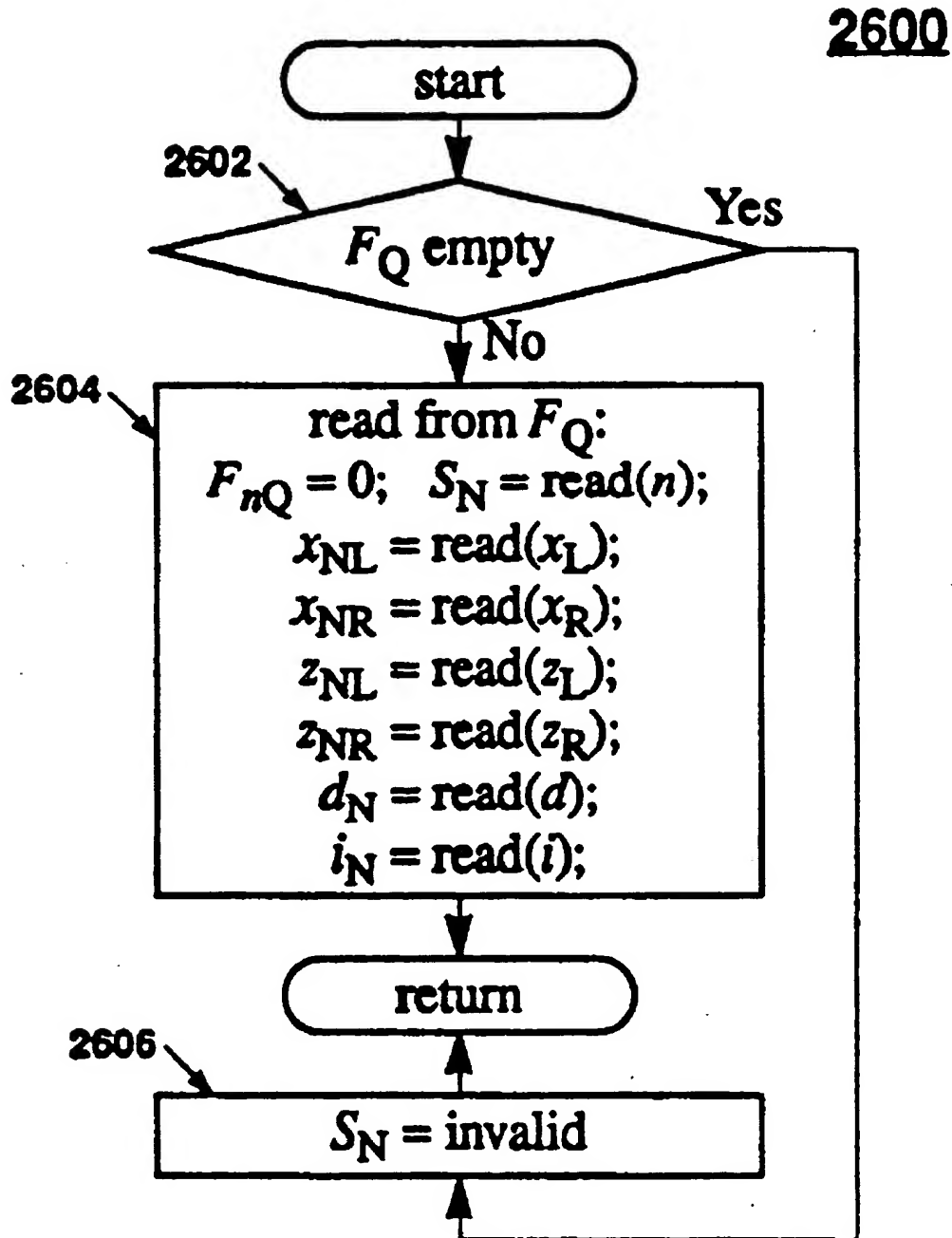


Figure 27 A Set of Spans on One Raster Line, Including Overlapping Bounding Boxes

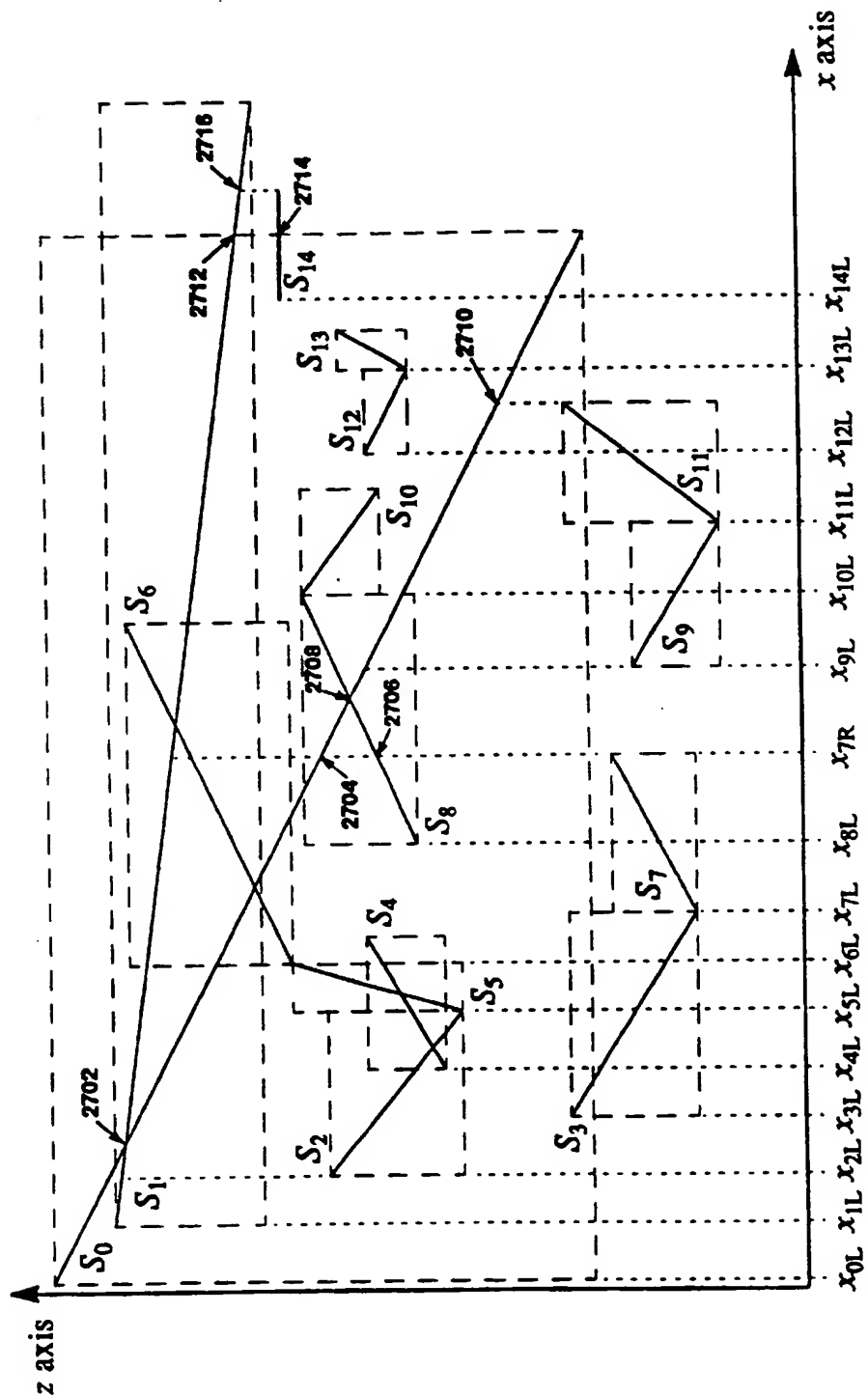


Figure 28 Timing diagram for phase-locked raster line processing and display

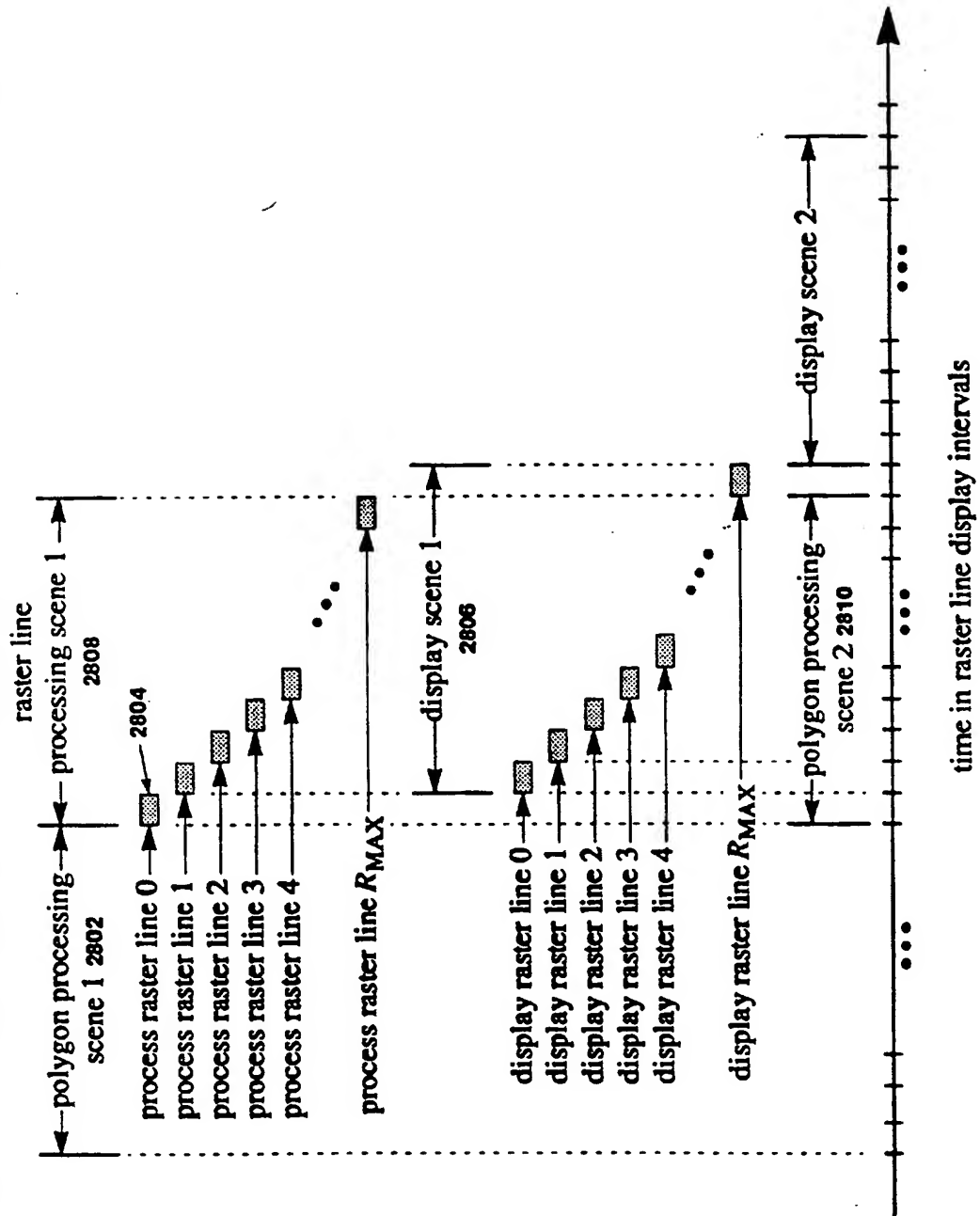


Figure 29 Timing diagram for single buffered frame buffer

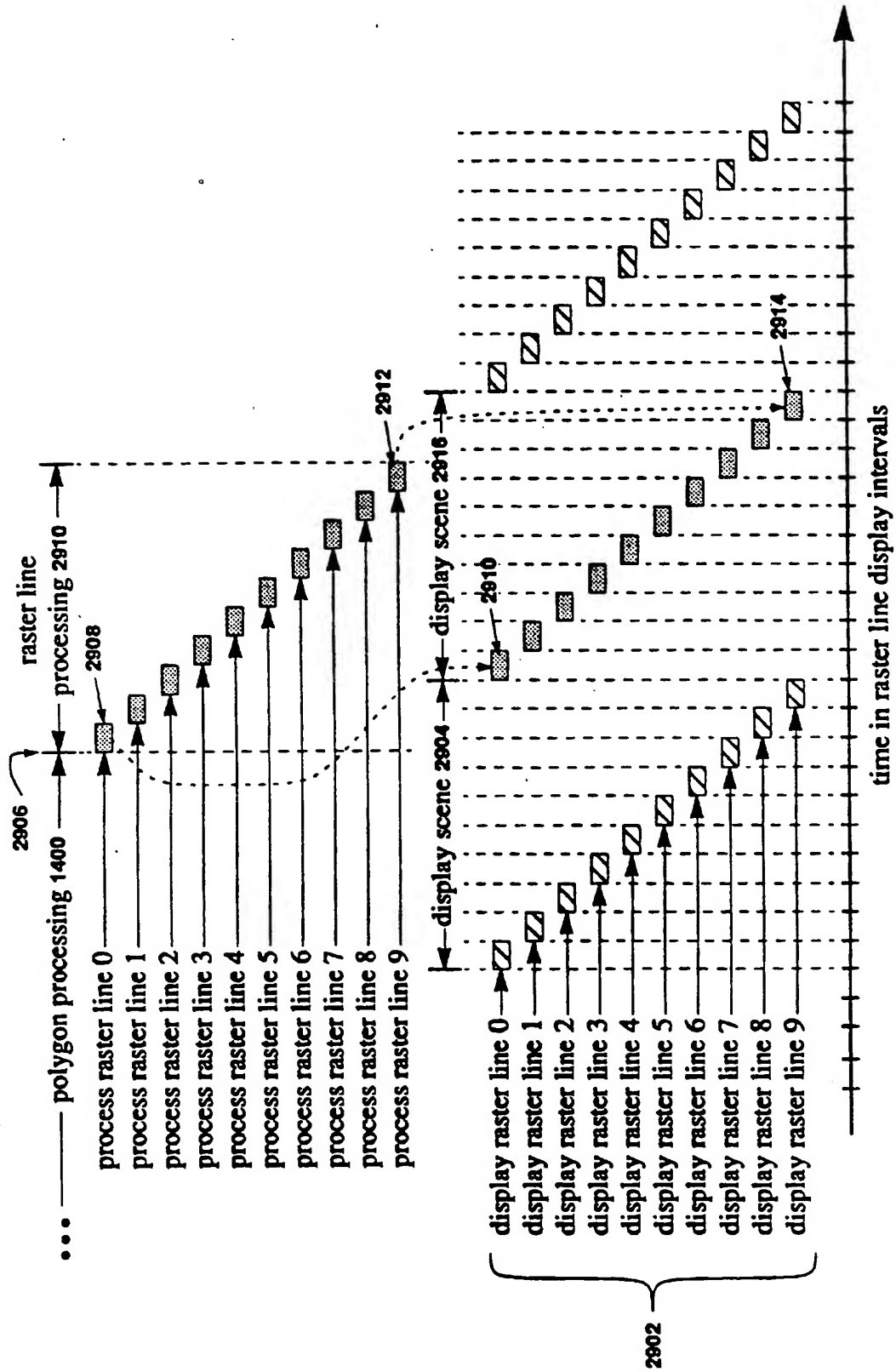


Figure 30 Timing diagram for single buffered frame buffer with slow rasterization

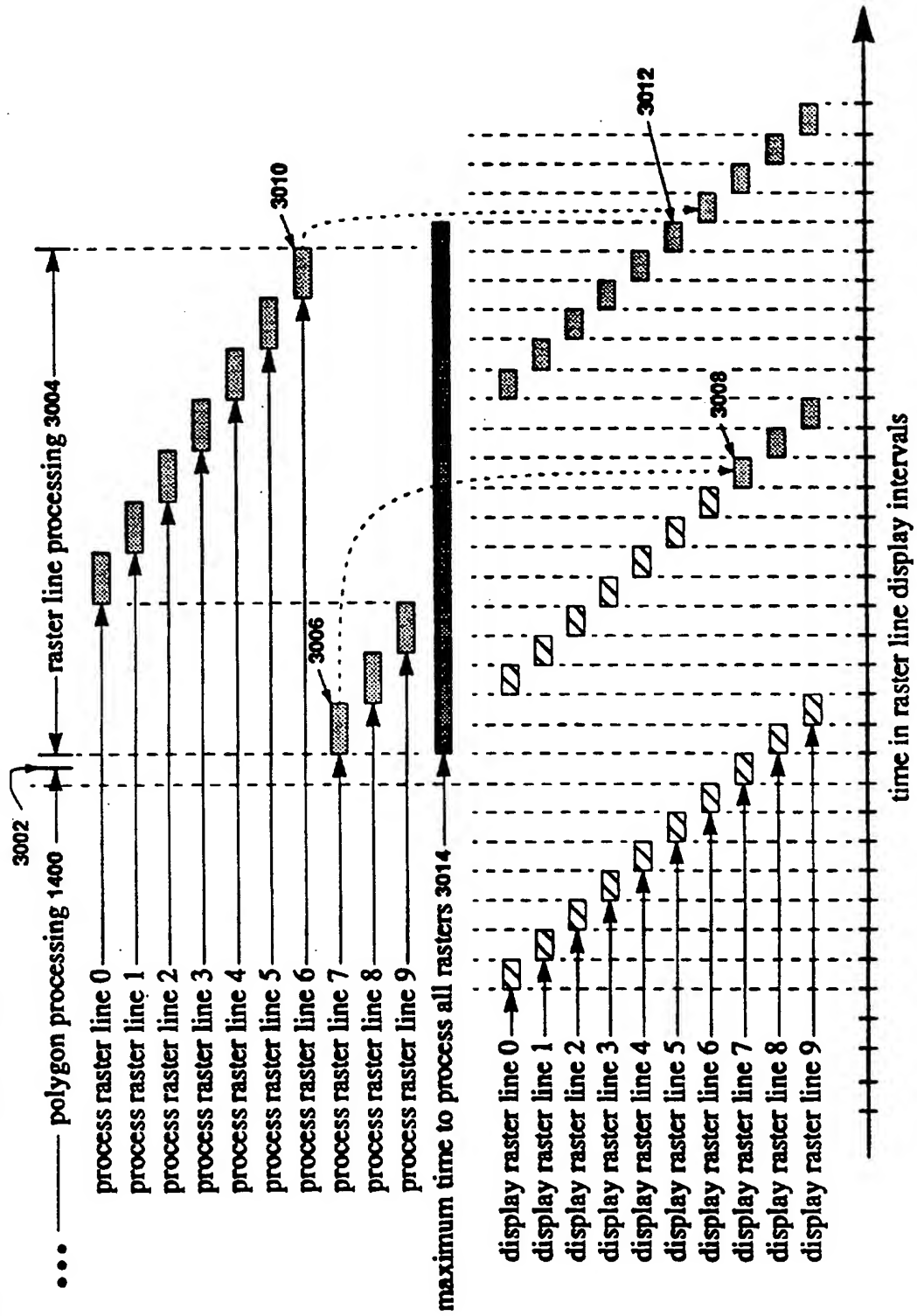


Figure 31 Query Processor Architecture, including SAM

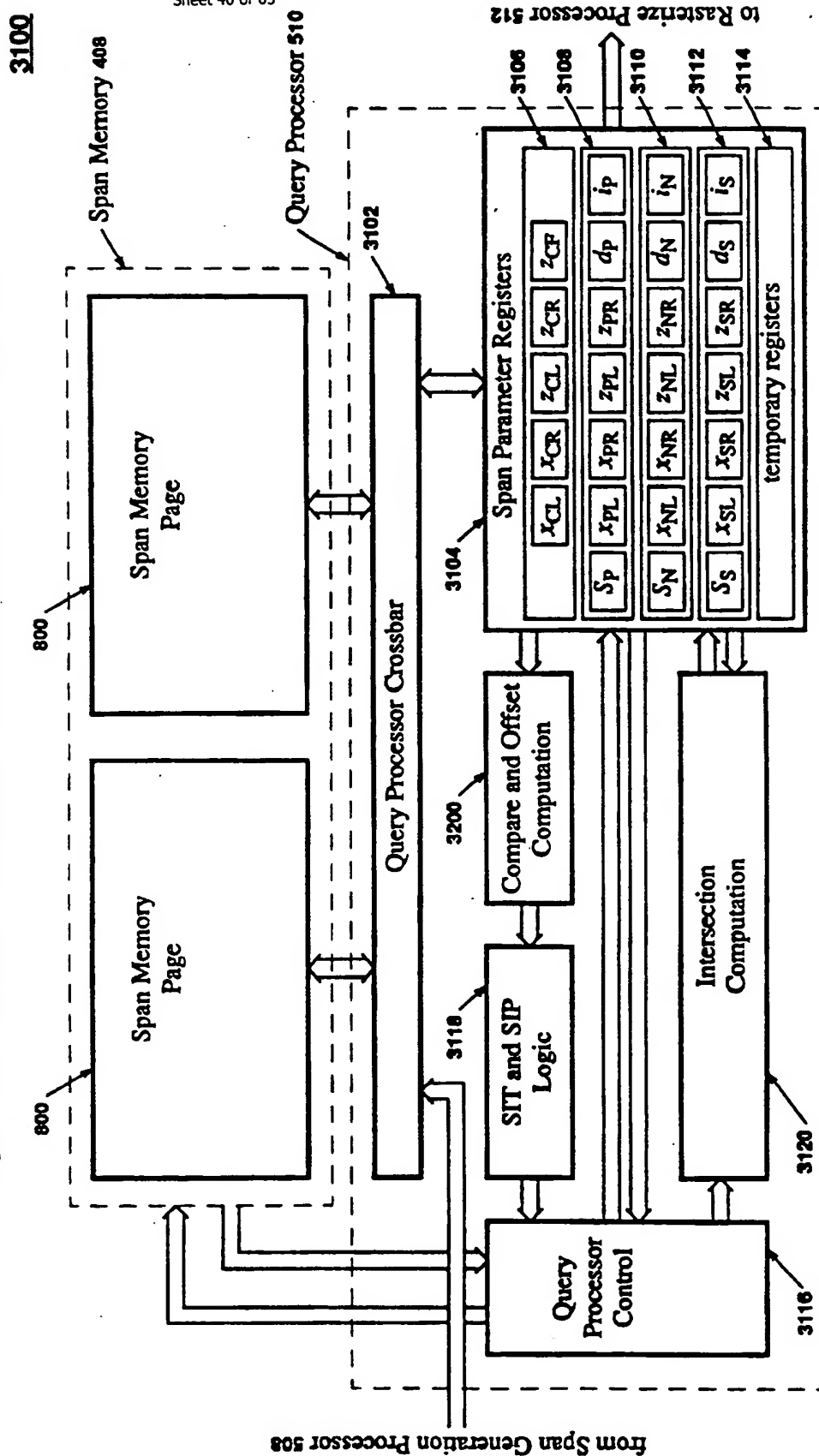


Figure 32 Comparison and Offset Computation

3200

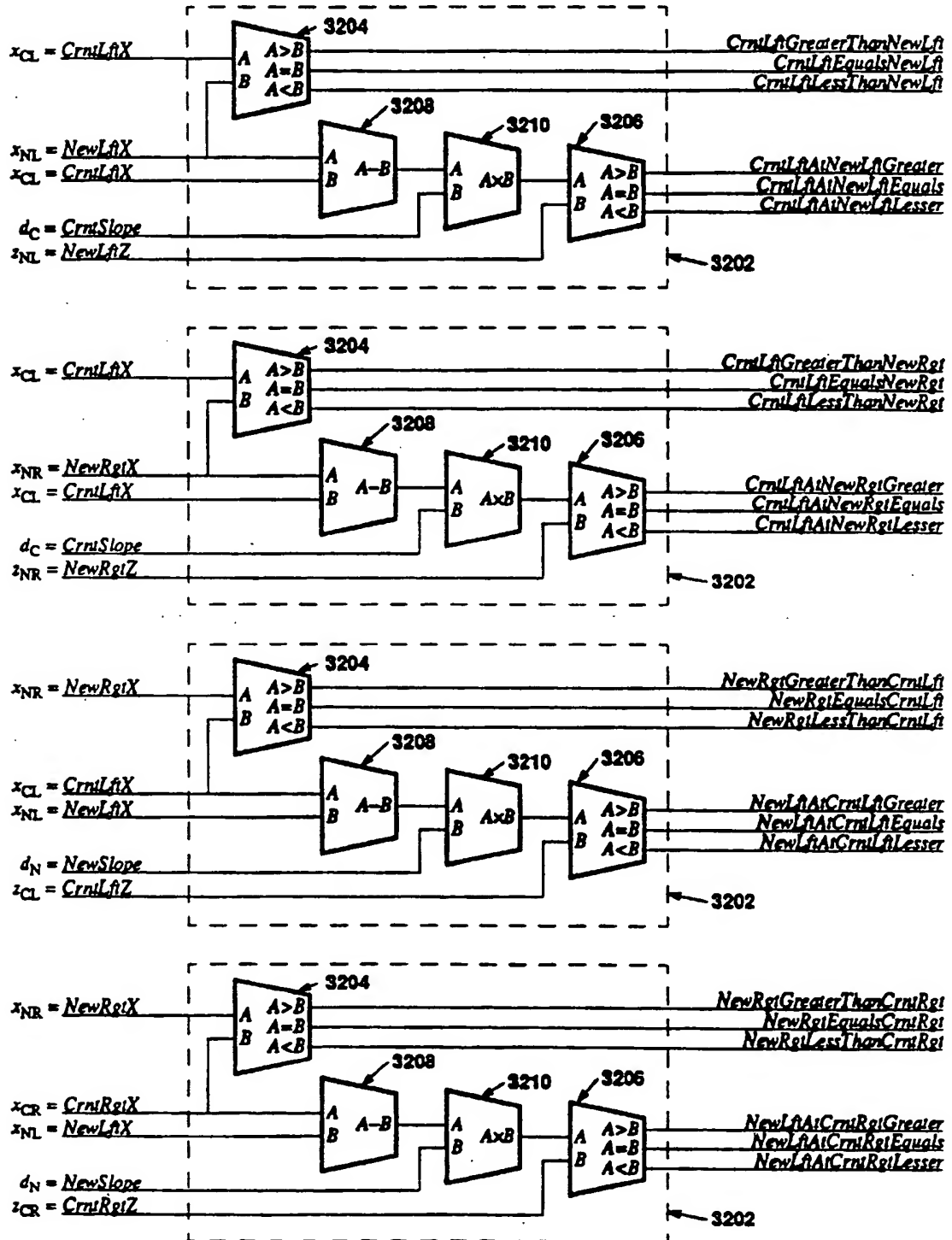


Figure 33 Prior Art MCCAM Cell

3300

prior art

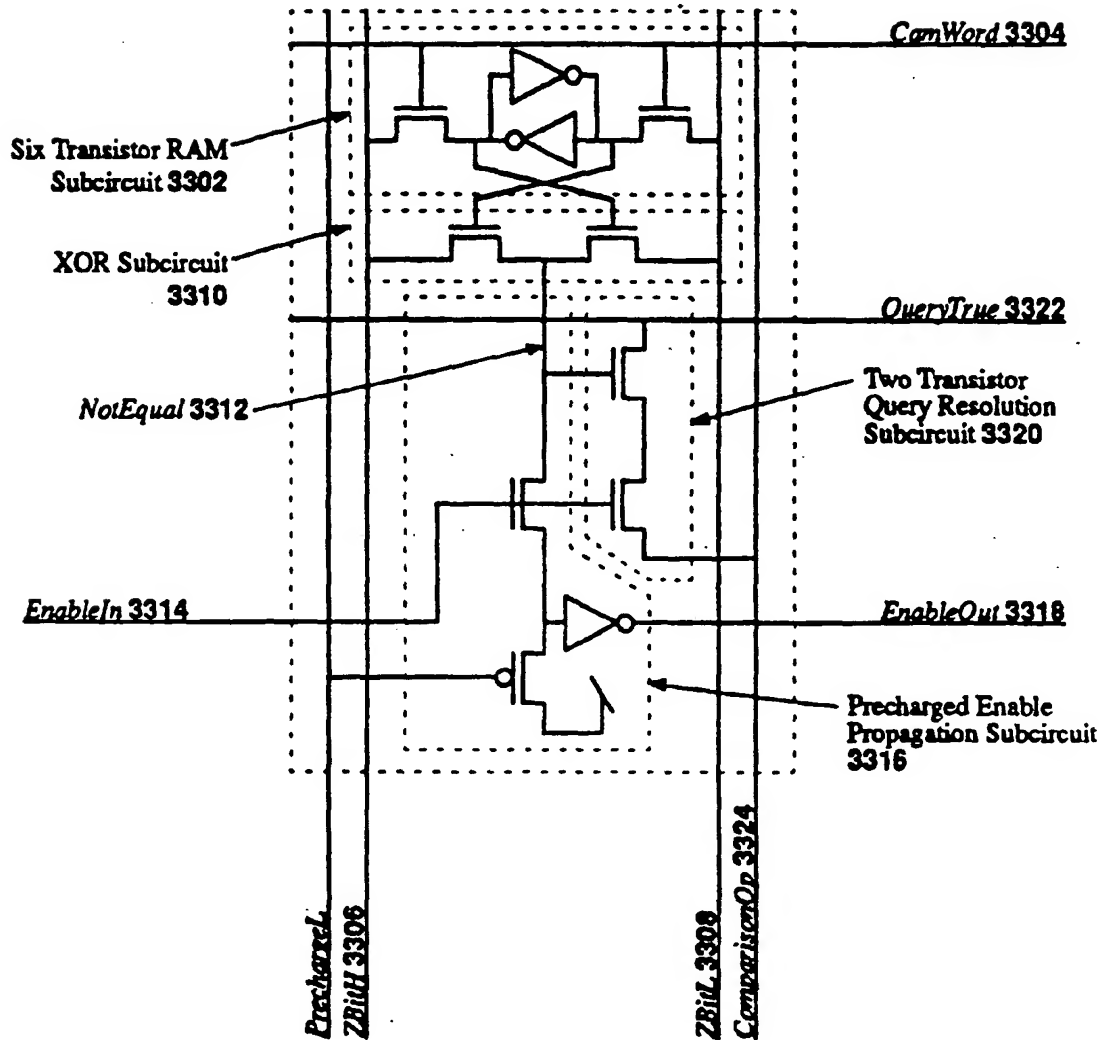


Figure 34 Generic SMCCAM Cell

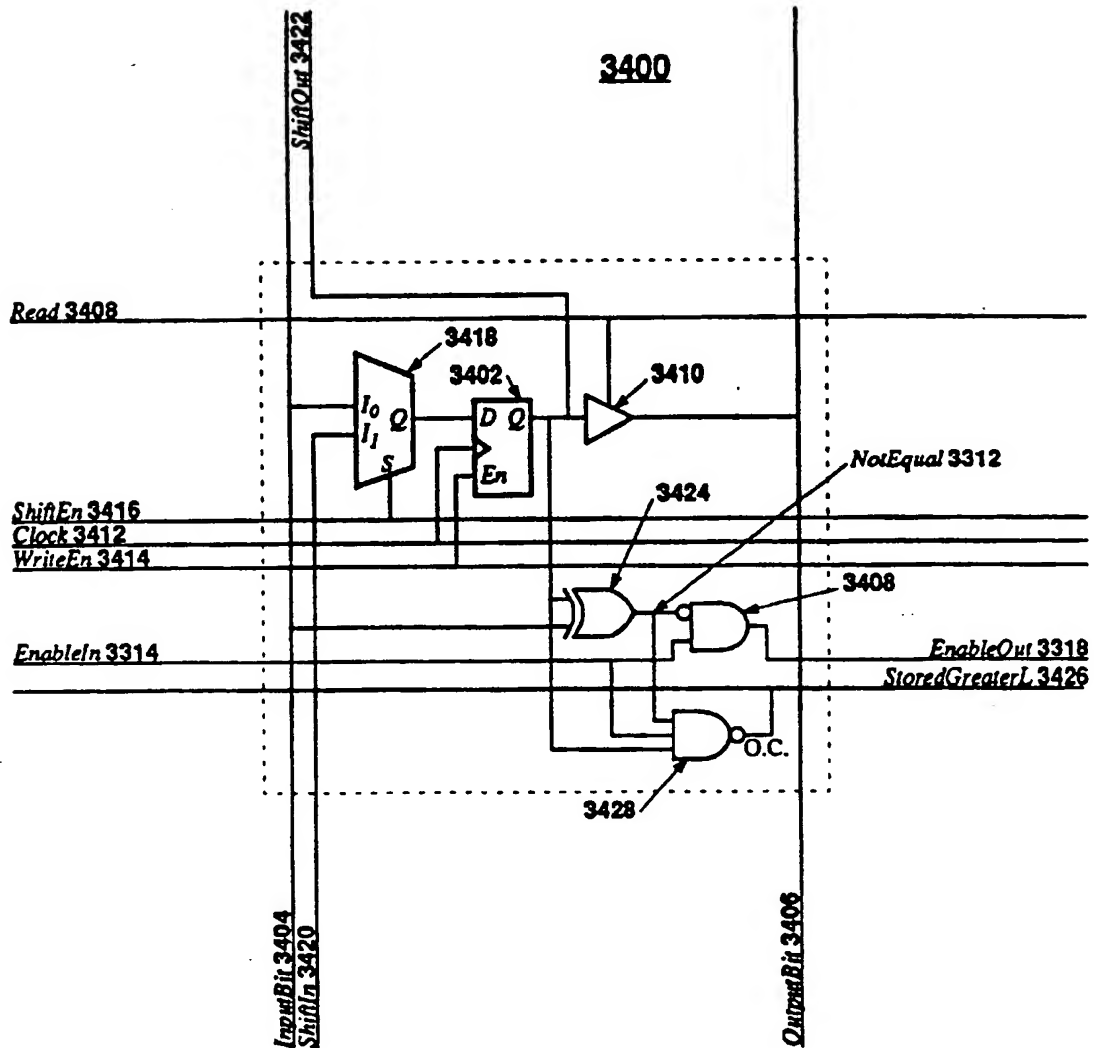


Figure 35 Static SMCCAM Cell

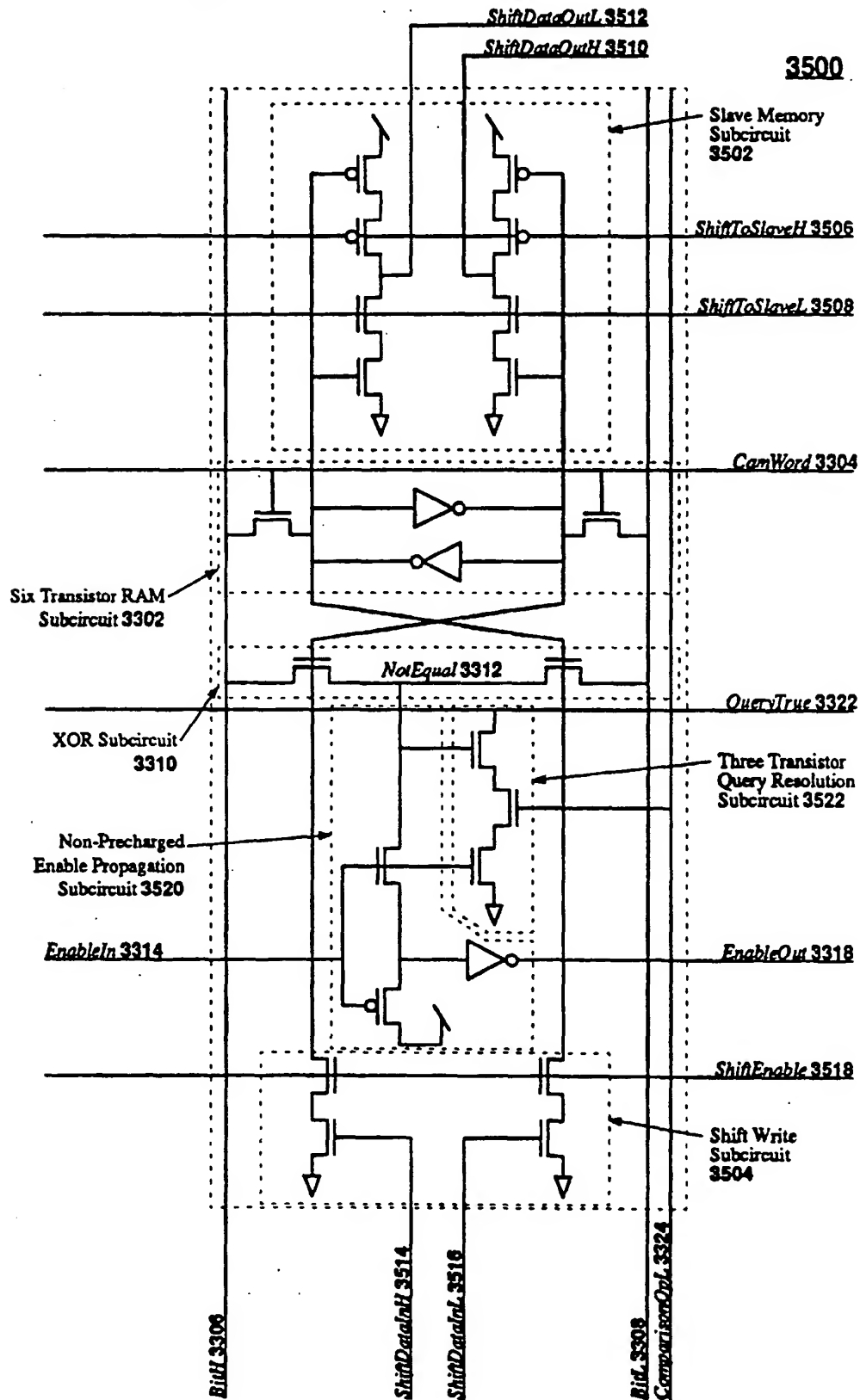


Figure 36 Dynamic SMCCAM Cell

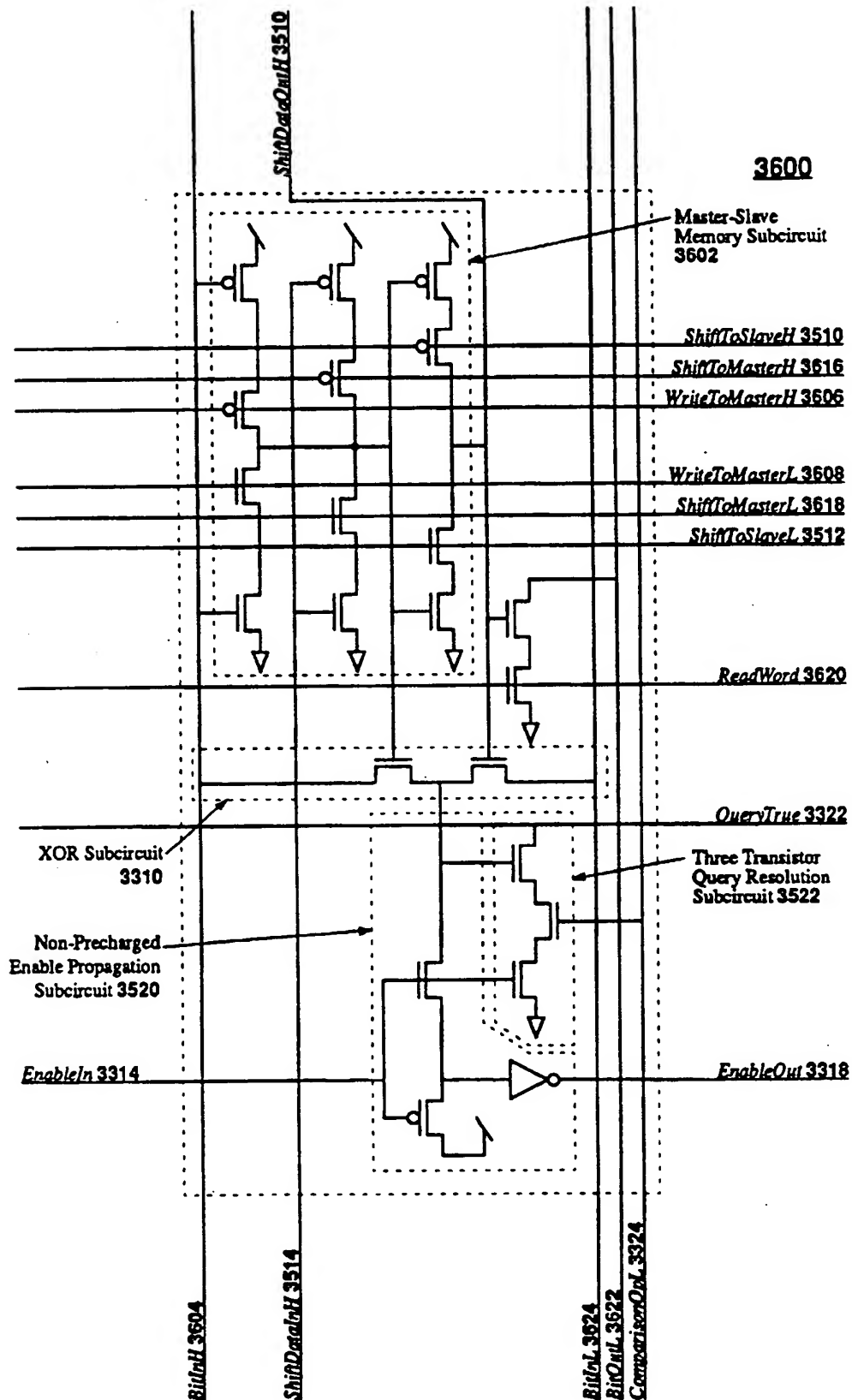


Figure 37 Array of SAM Cells

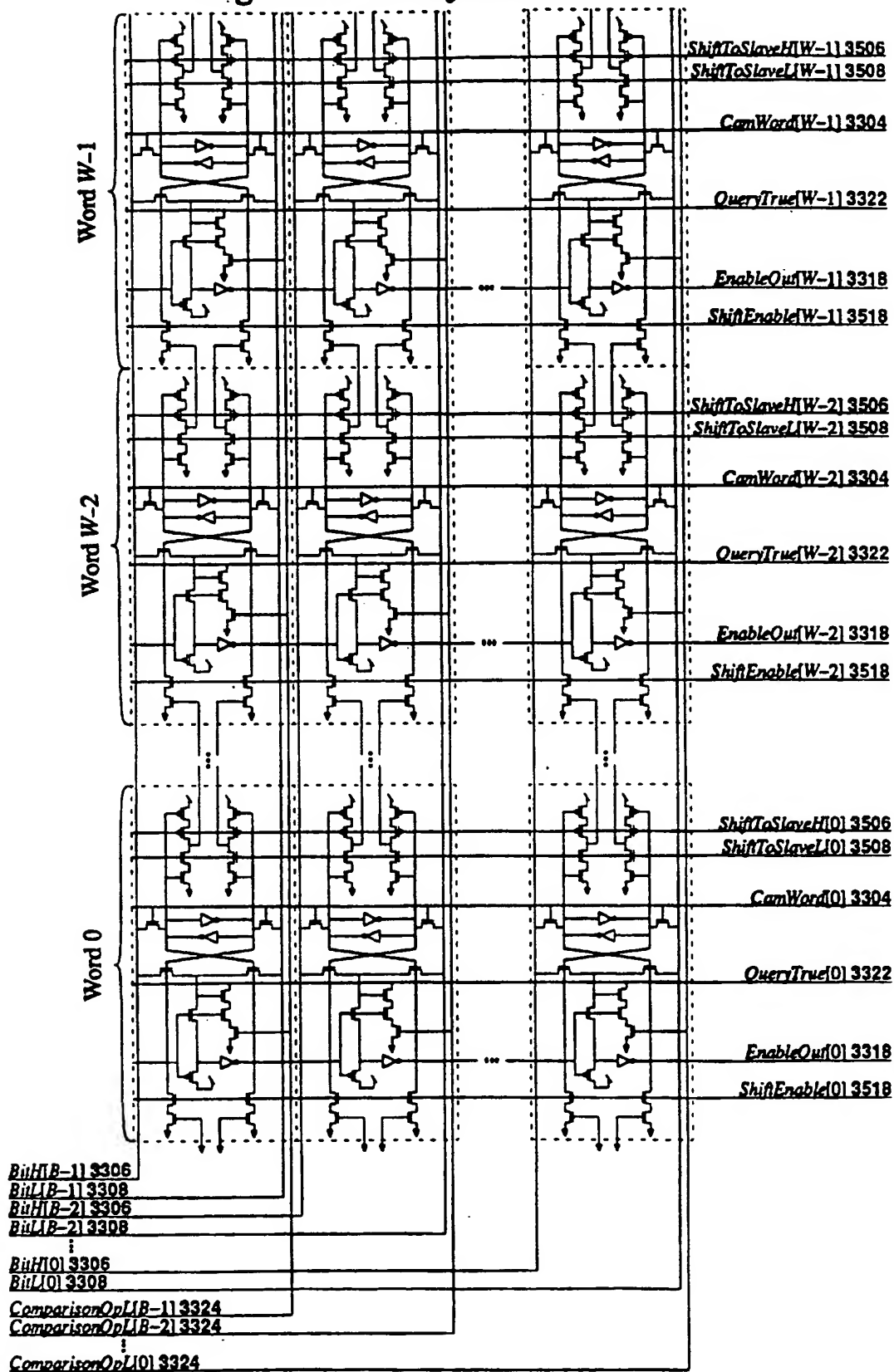


Figure 38 Multiple Spans Vertically within a Raster Line

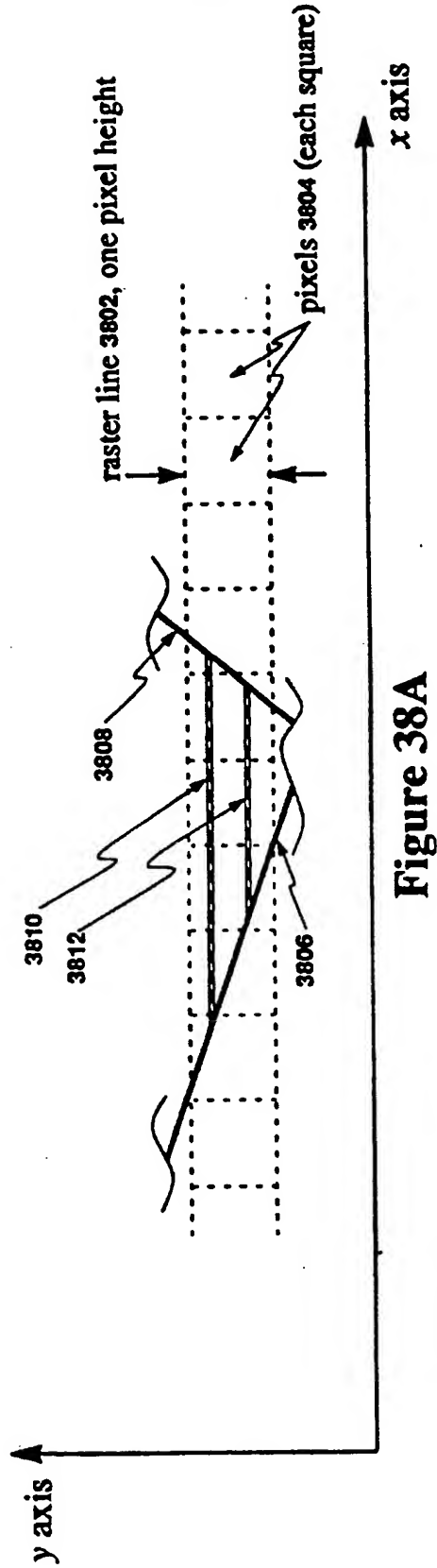


Figure 38A

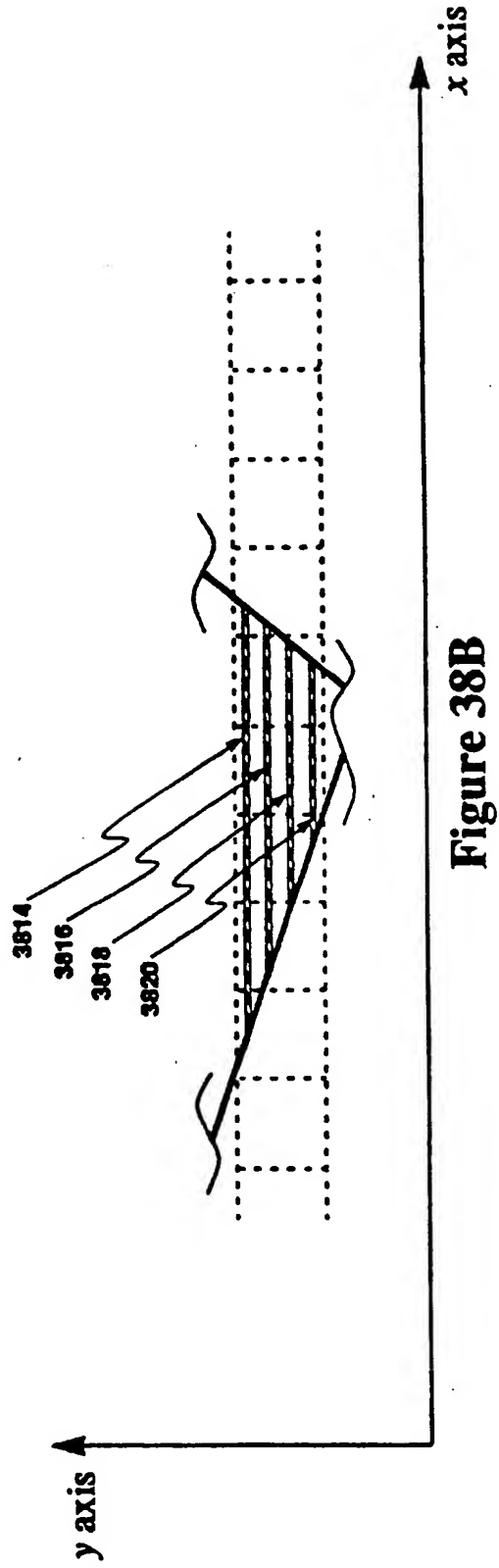


Figure 38B

Figure 39 SMCCAM Processing Solves Both Antialiasing and Hidden Surface Removal

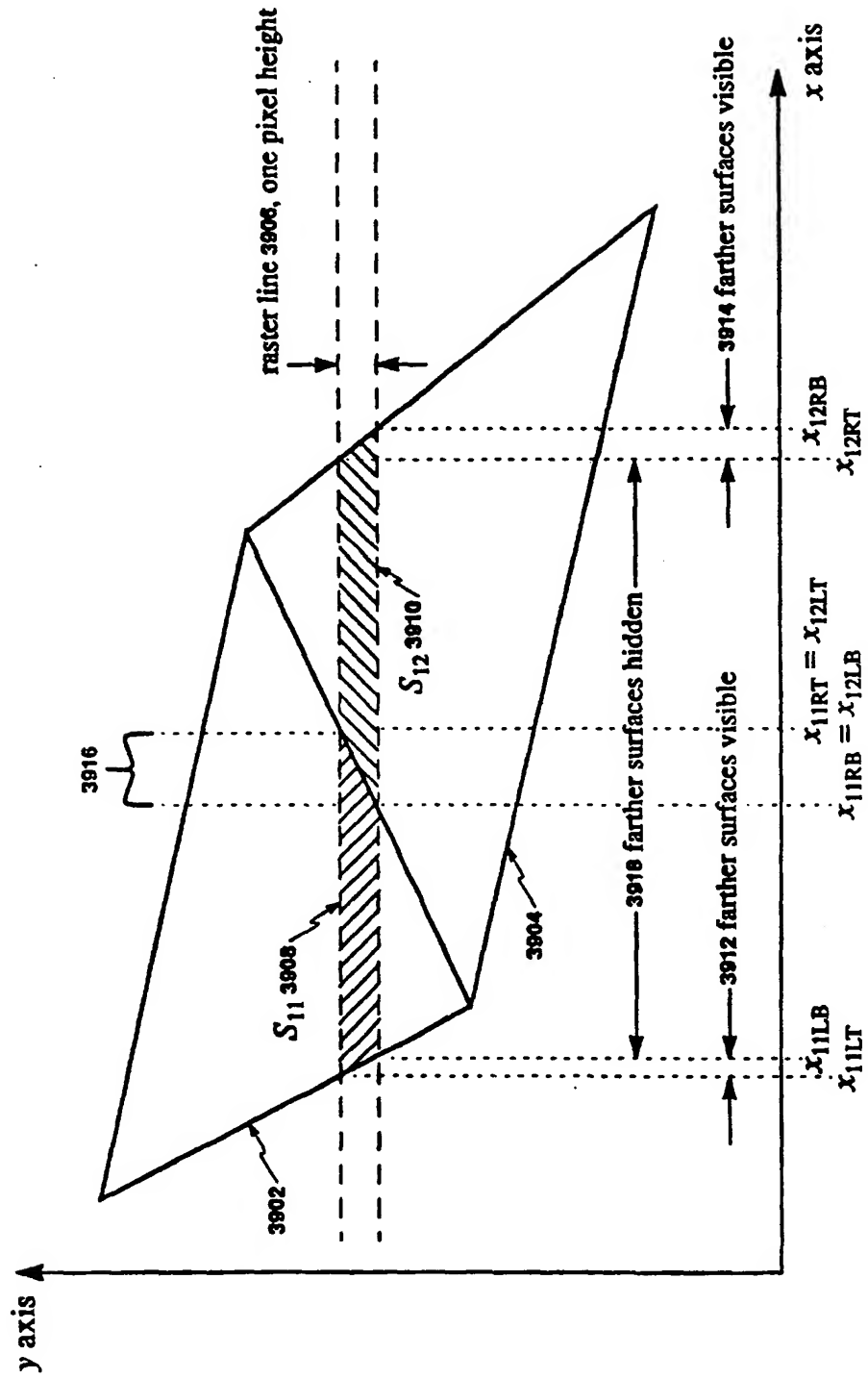


Figure 40 A Set of Trapezoidal Spans on one Raster Line

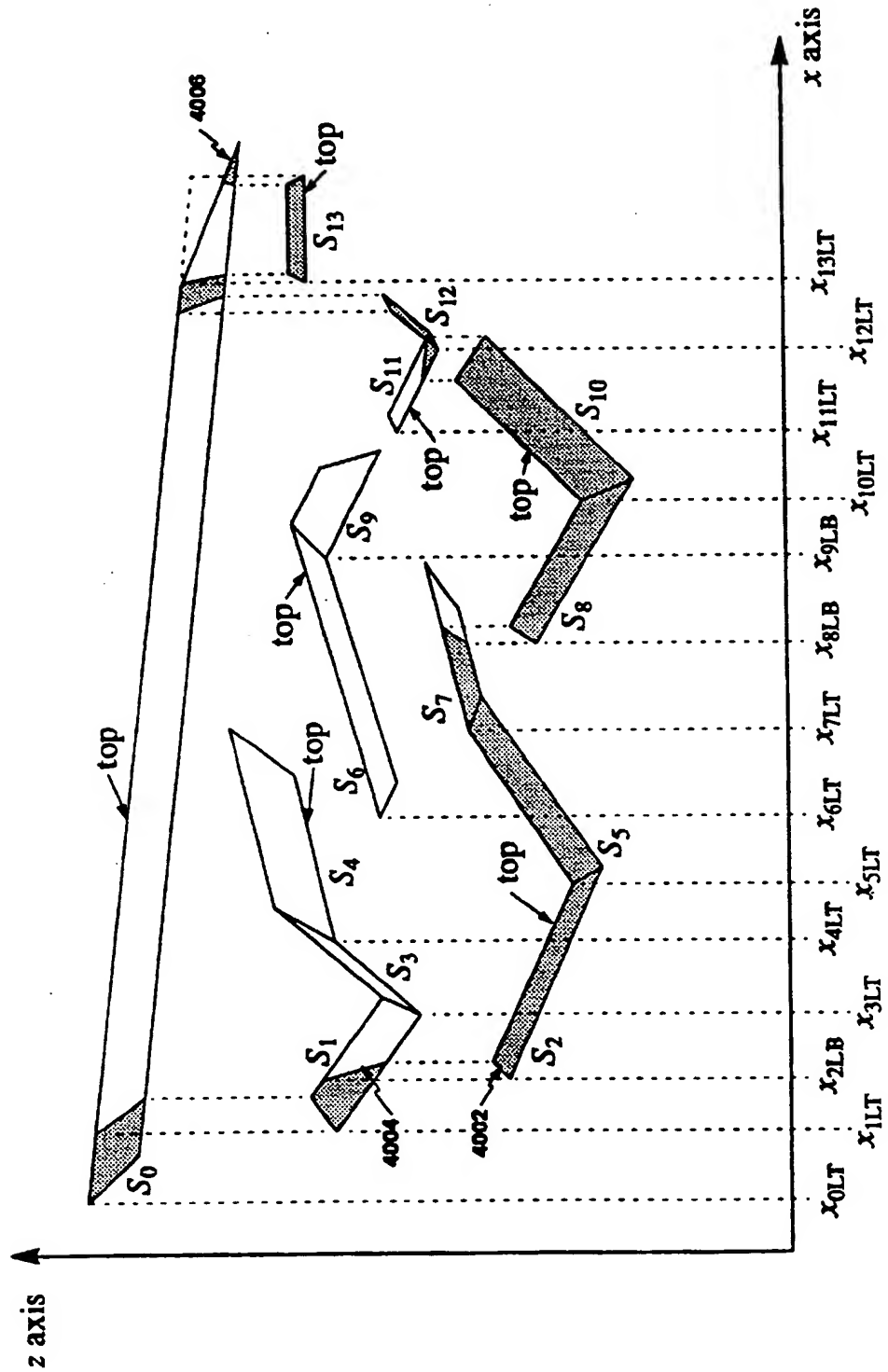


Figure 41 SOT Query for Processing Top and Bottom Separately

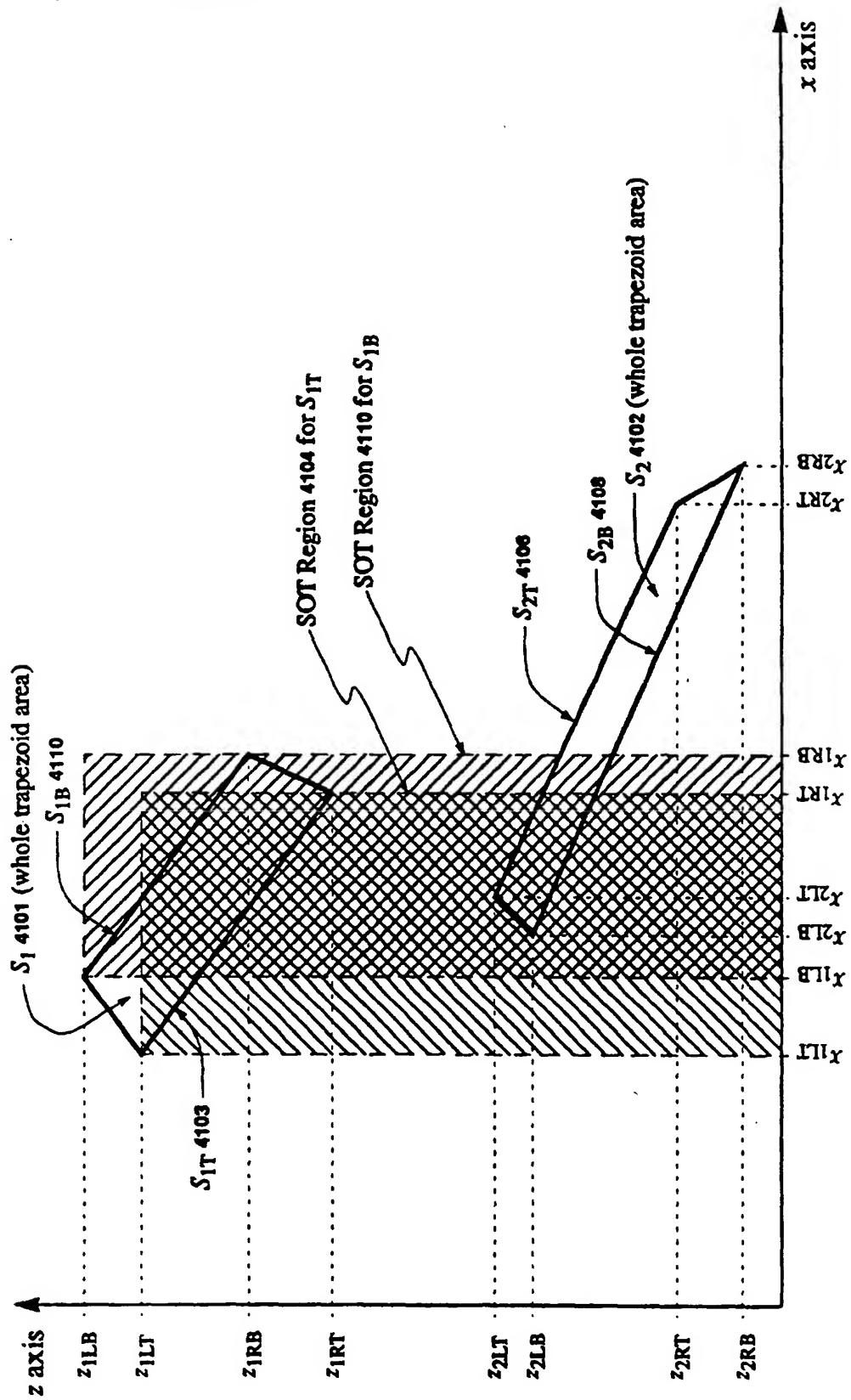


Figure 42 Rasterization Using Span Tops and Span Bottoms

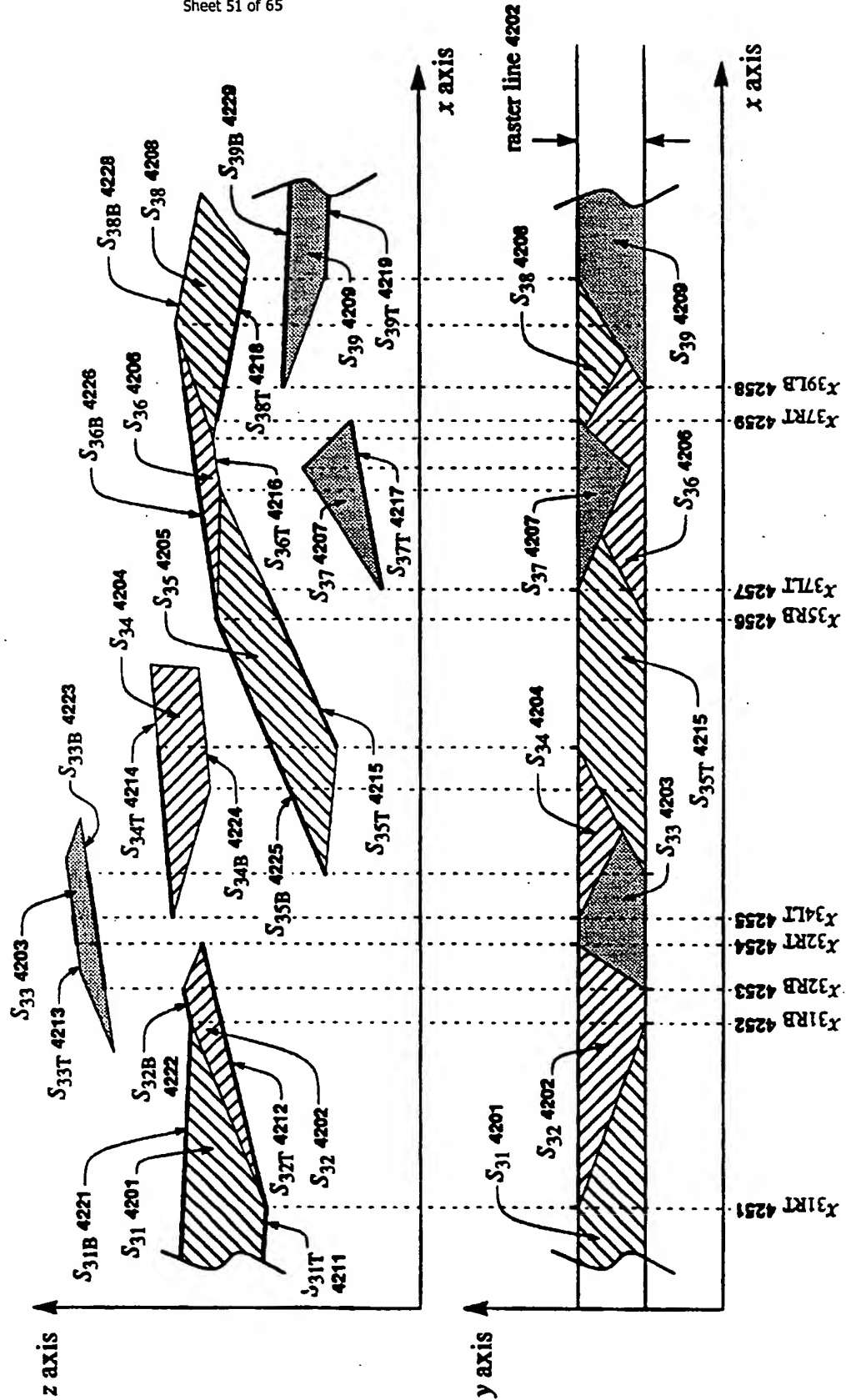


Figure 43 SOT Query for Processing Every Visibility Transition

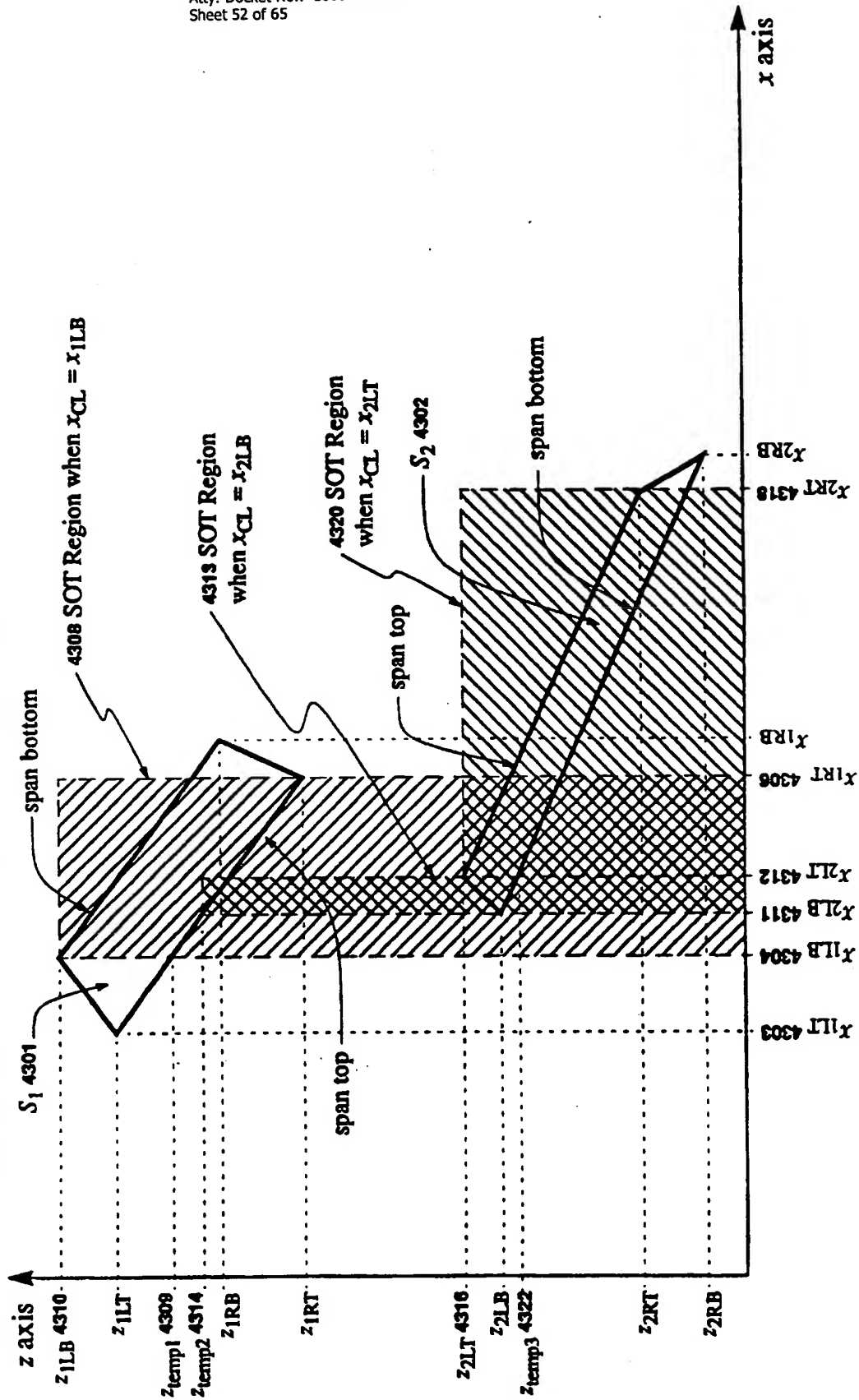


Figure 44 SOT Query with Complex Shape

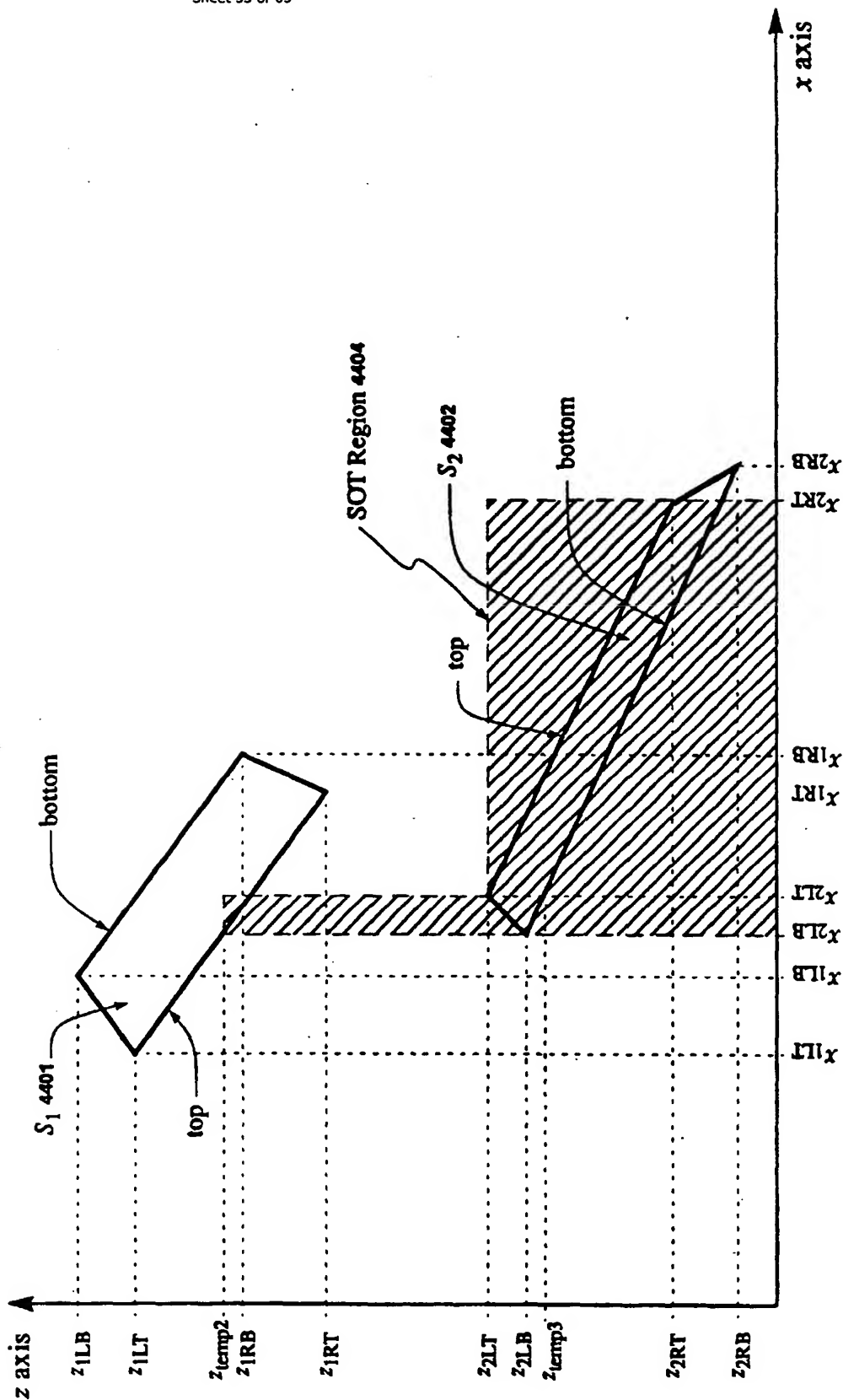


Figure 45 SOT Query with Wider Search Area

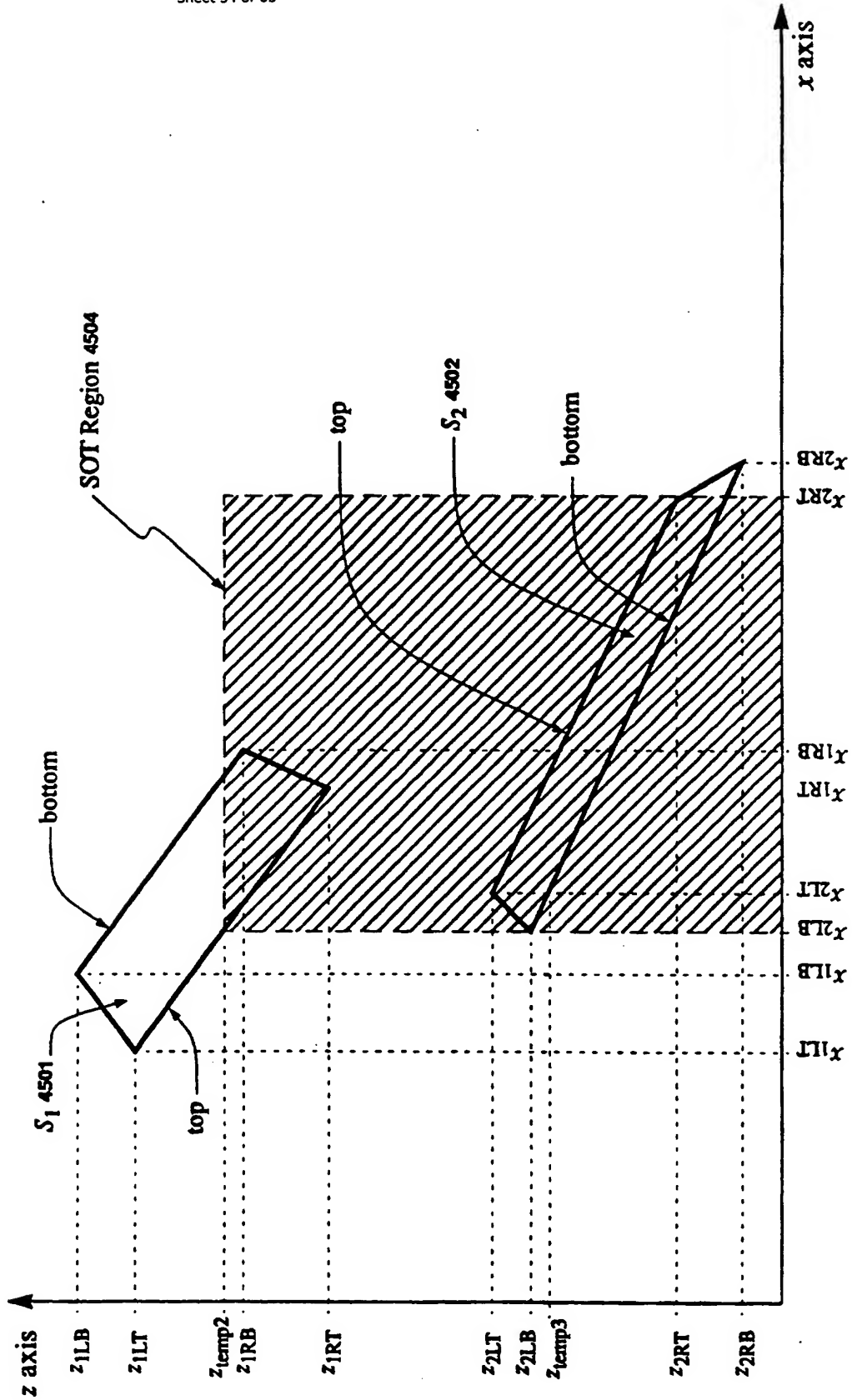


Figure 46 A Set of Spans on One Raster Line, Showing Visible Span Portions

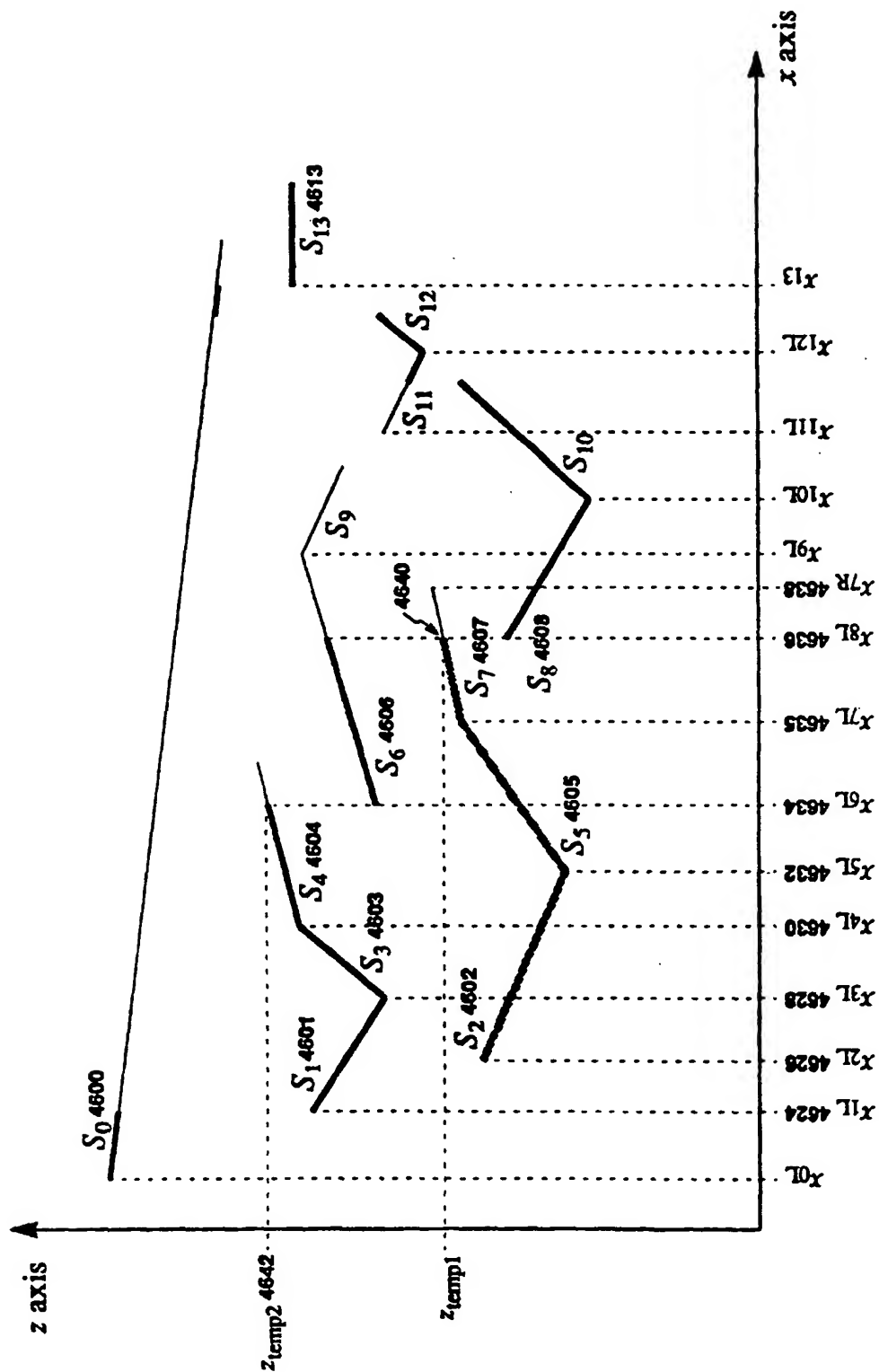


Figure 47 Using One z Value per Span Endpoint makes Quadrilateral Spans

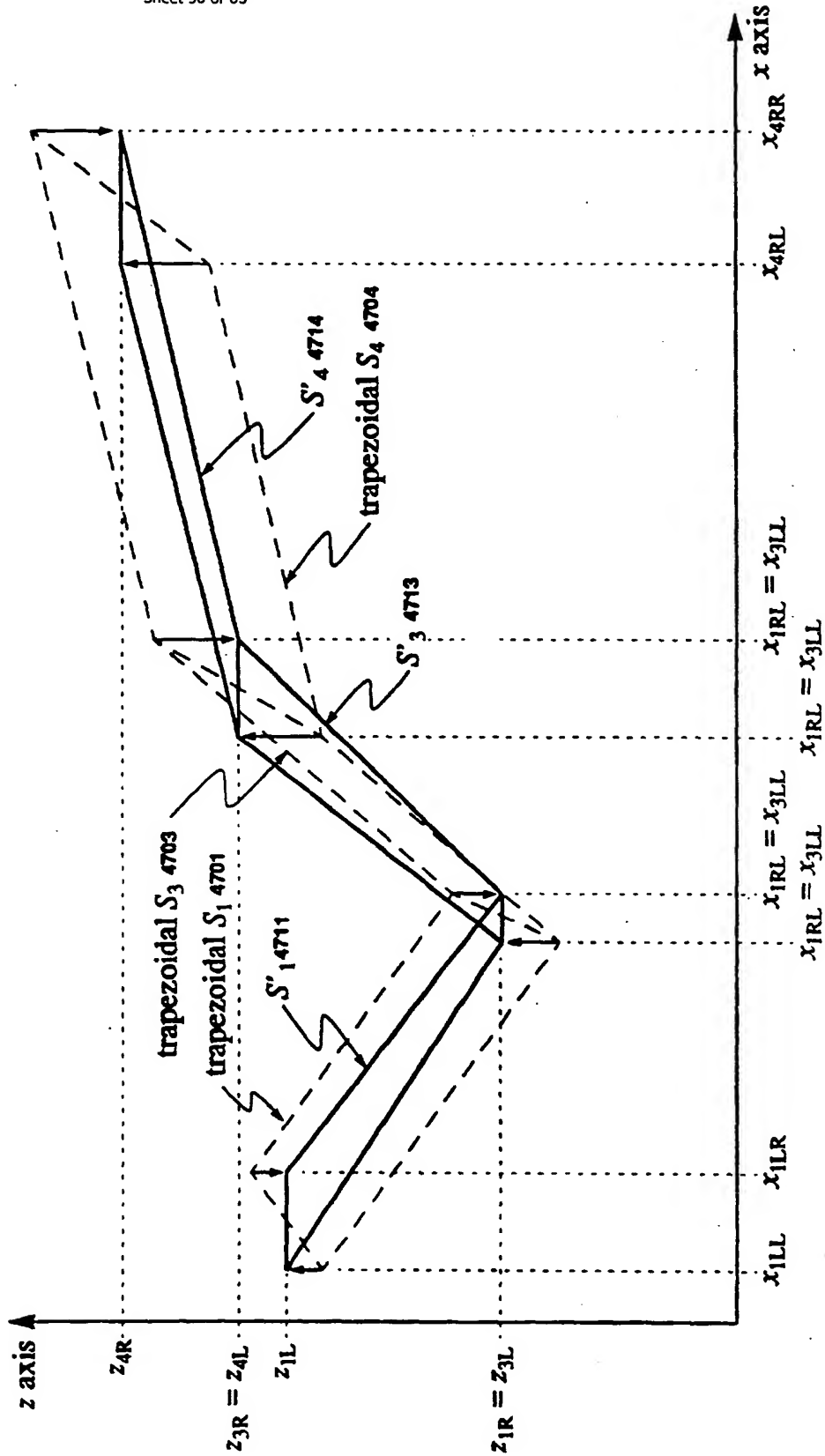


Figure 48 A Set of Quadrilateral Spans on one Raster Line

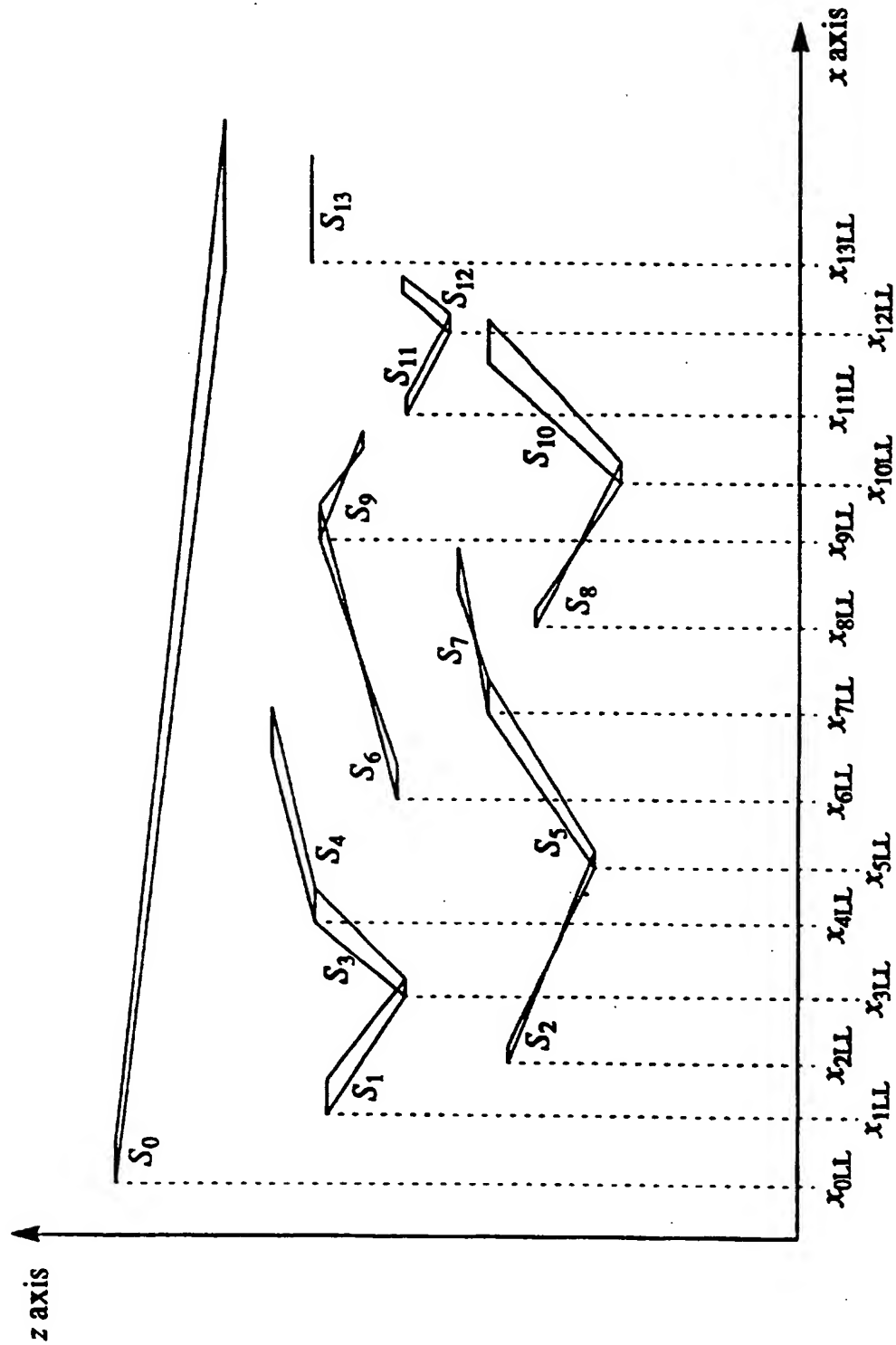


Figure 49 Span Sorting Rendering Pipeline with Direct Span Generation

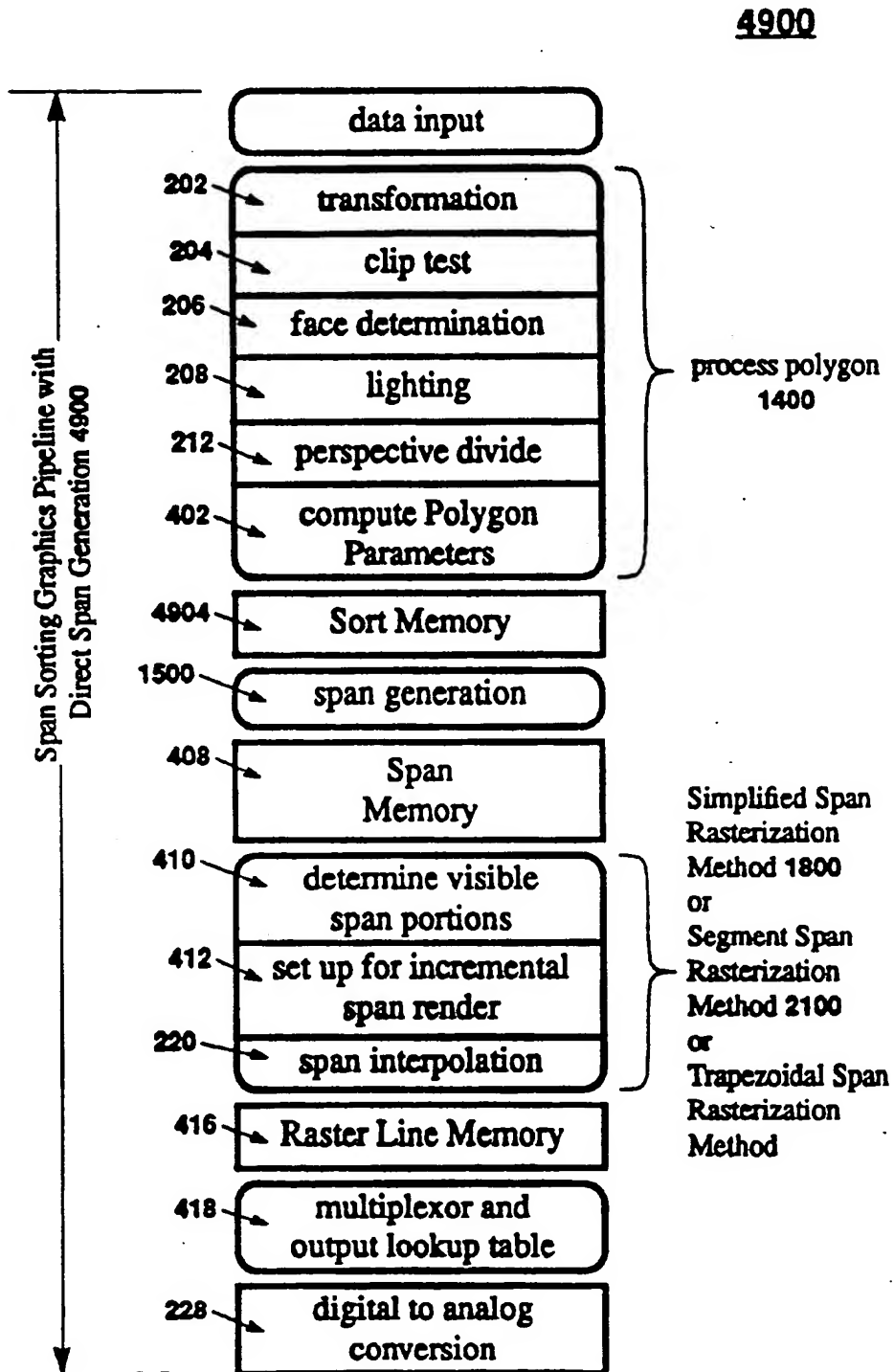


Figure 50 Span Sorting Renderer Architecture with Direct Span Generation

5000

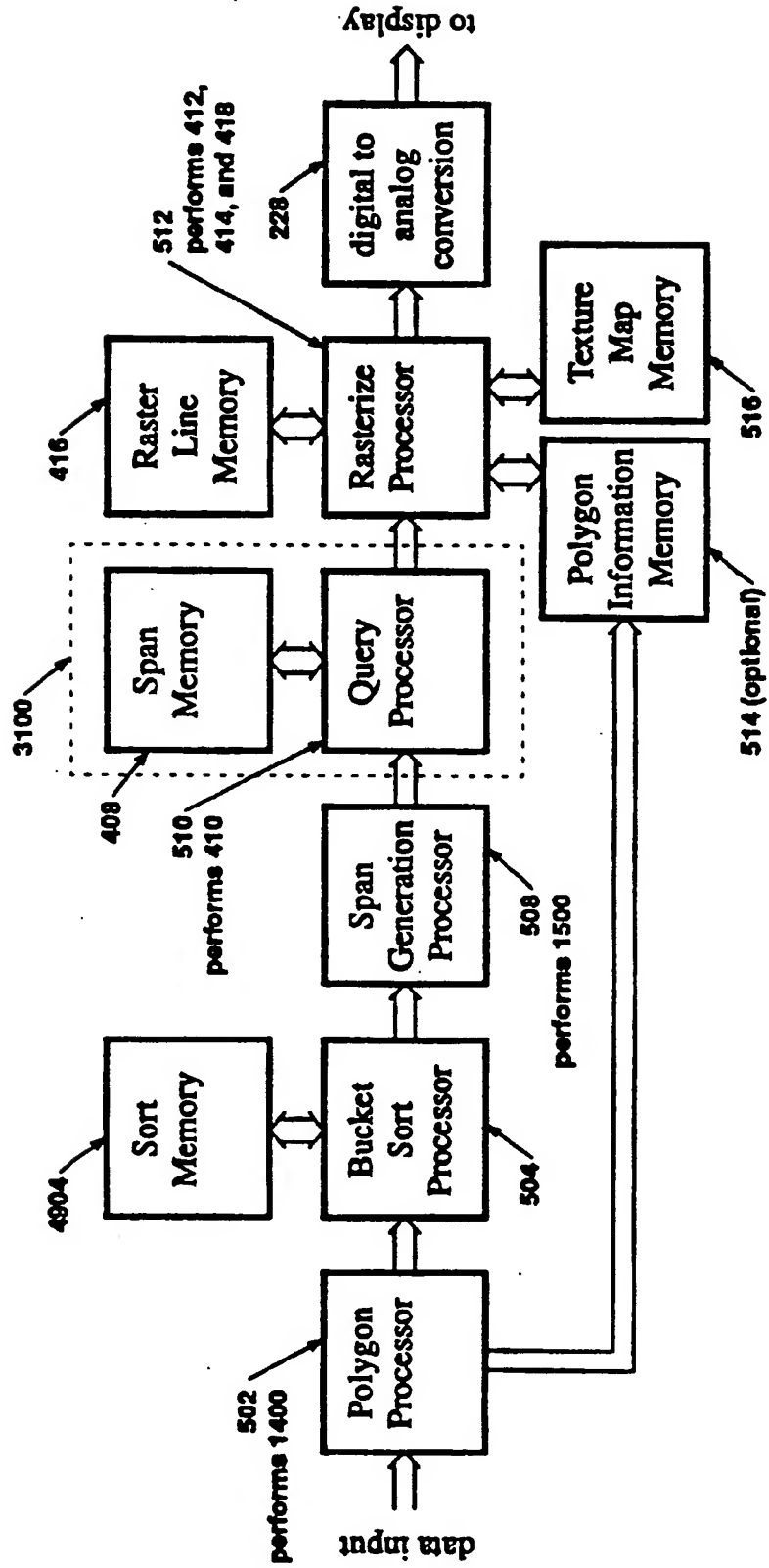


Figure 51 An alternate set of Polygon Parameters as Stored in Sort Memory

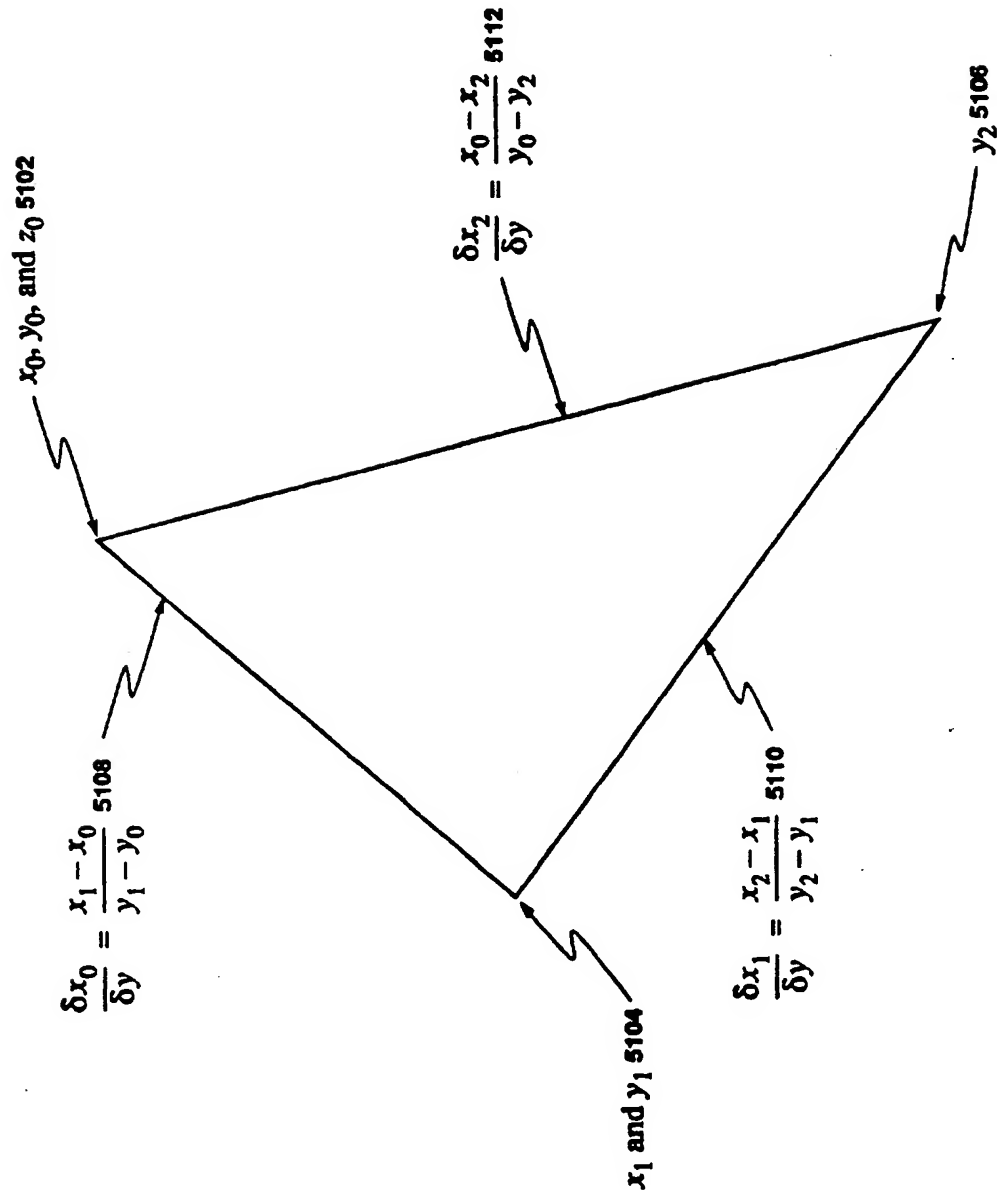


Figure 52 Generic Triangle Parameters

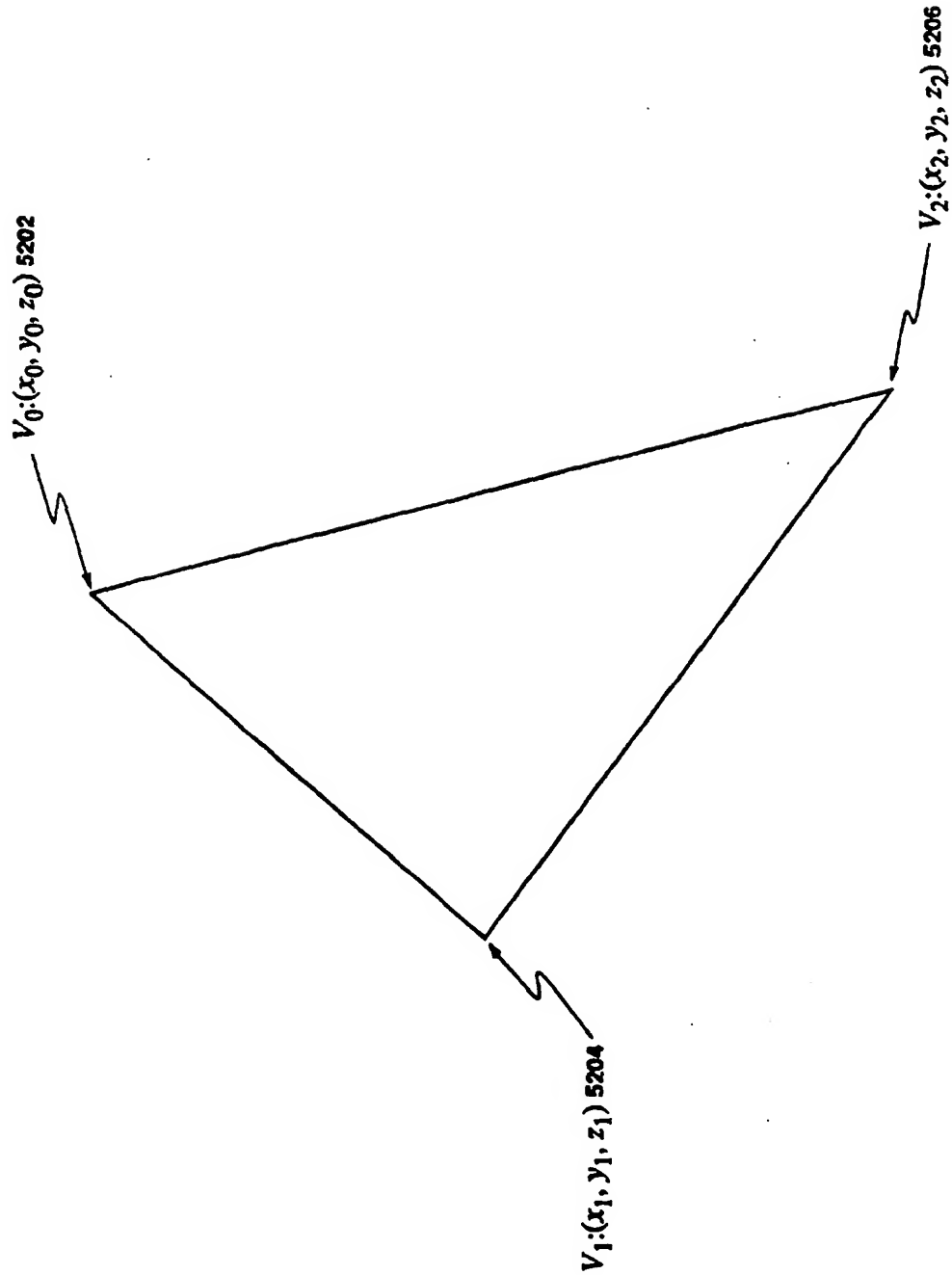


Figure 53 An Alernate Span Representation as Stored in the Span Registers

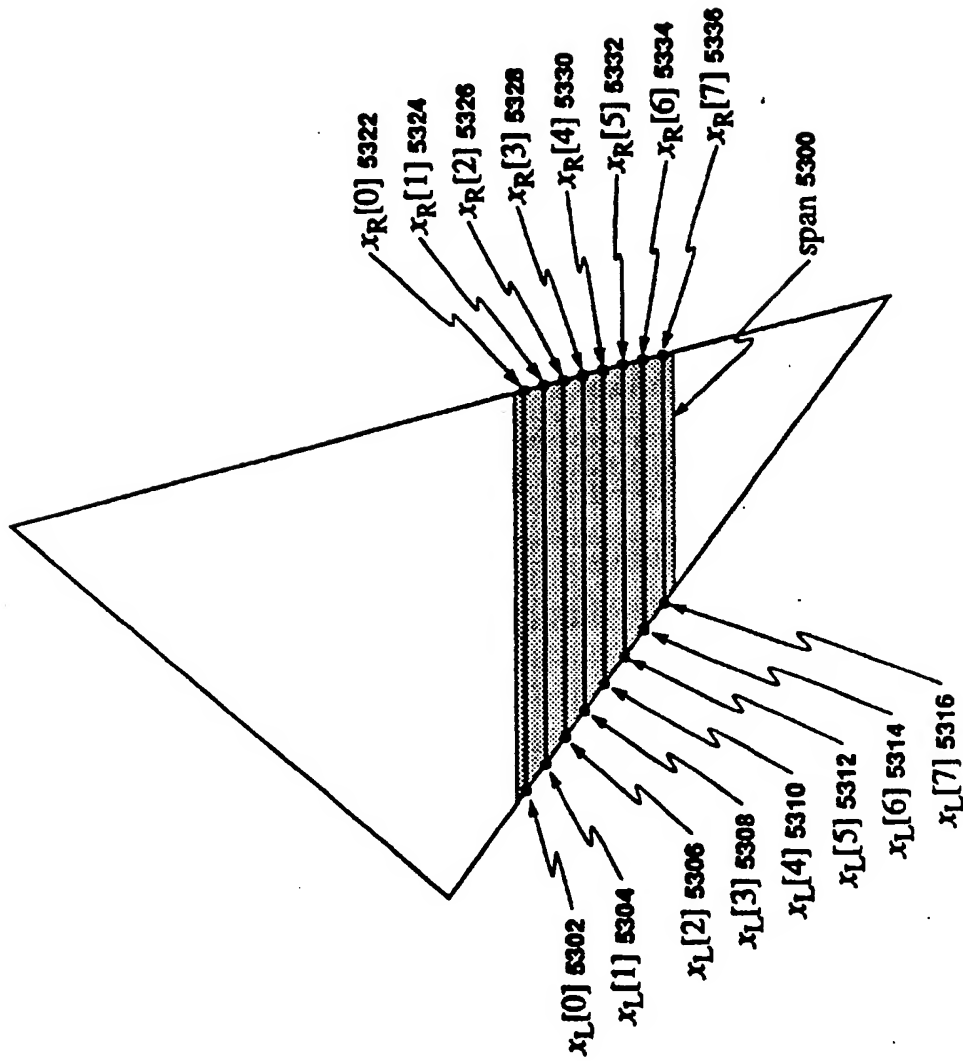


Figure 54 An Alternate Span Representation as Sent to the Rasterize Processor

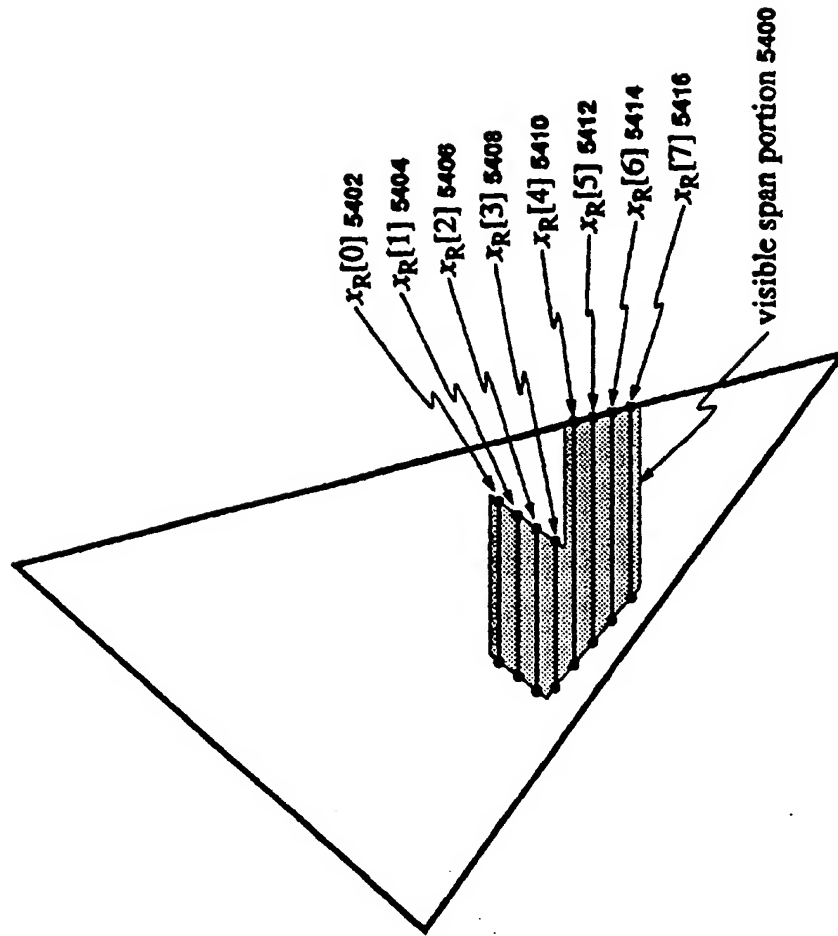


Figure 55 An alternate set of Span Parameters as Stored in Span Memory

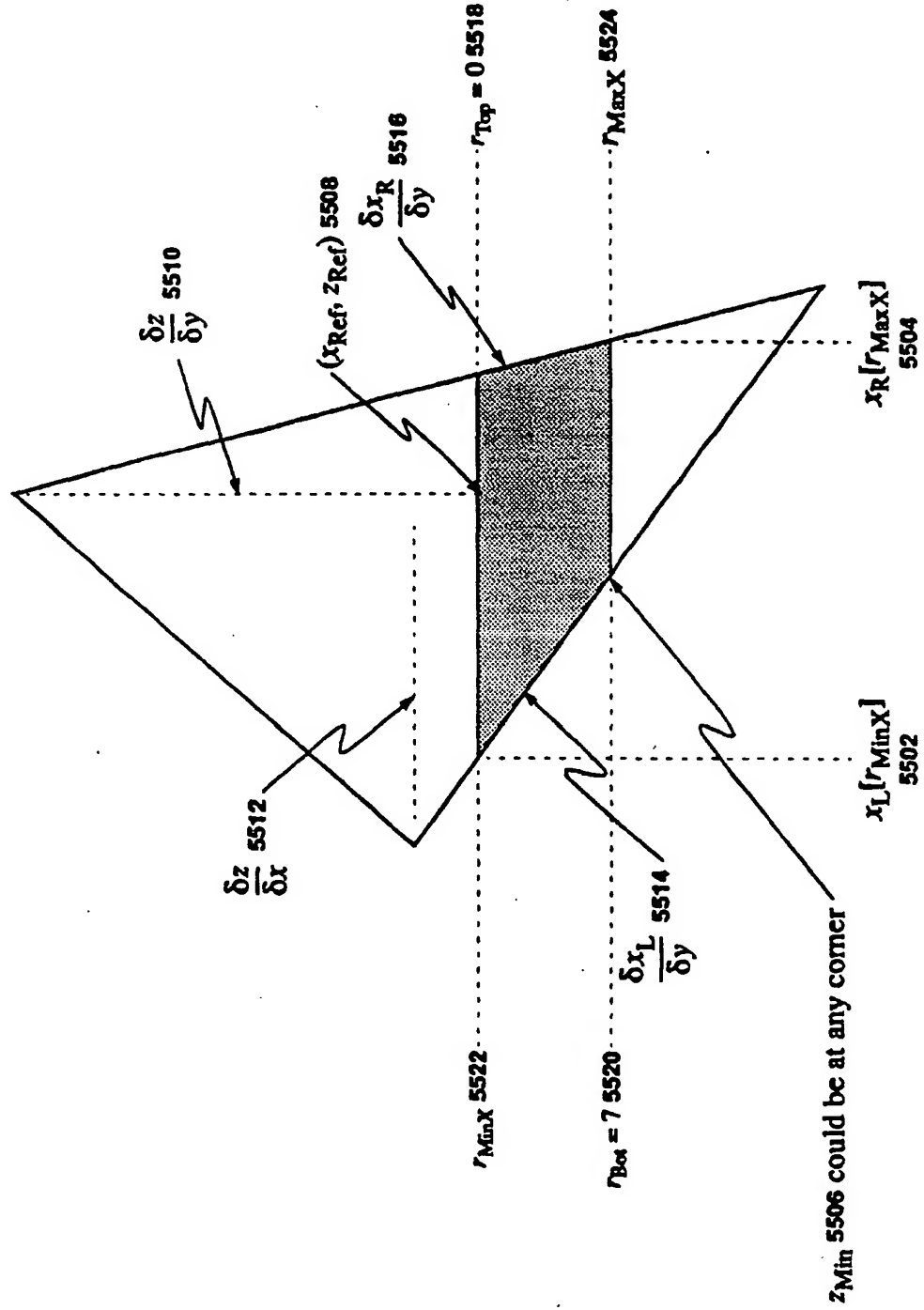


Figure 56 Trapezoidal Spans when a Corner is Included

